

# The University Library Leeds



Medical and Dental Library







PSEUDO - HYPERTROPHIC MUSCULAR PARALYSIS

Digitized by the Internet Archive in 2015

Rec # 25-11-80.

# PSEUDO-HYPERTROPHIC MUSCULAR PARALYSIS

### A CLINICAL LECTURE

TEDDS 2WINFREING

BY

W. R. GOWERS, M.D., F.R.C.P.

ASSISTANT-PROFESSOR OF CLINICAL MEDICINE IN UNIVERSITY COLLEGE,
ASSISTANT-PHYSICIAN TO UNIVERSITY COLLEGE HOSPITAL AND TO THE NATIONAL HOSPITAL
FOR THE PARALYSED AND EPILEPTIC



LONDON

J. & A. CHURCHILL, NEW BURLINGTON STREET

1879

UNIVERSITY OF LEEDS

# TITOS & WENT HING MEDICO-CHIRURGICAL ULETY

#### PREFACE.

THE following Lecture was delivered at the National Hospital for the Paralysed and Epileptic, to students of University College, and appeared in the "Lancet" for July, 1879. Since its publication, two other cases of the disease have come under my notice. I have described these in the Lecture (Cases 13 and 23), and have added some further details to the descriptions of the other cases. Mr. William Adams has very kindly placed at my disposal his unpublished notes of eighteen cases which have been under his care, and I am indebted to Dr. Clifford Allbutt for a note of two cases which he has seen. These twenty cases are described in an Appendix. have also found records in medical literature of some cases which had escaped my earlier search, and others have been published since the delivery of this Lecture. These additions raise the number of original cases to forty-four, and of cases analyzed to 220. Bibliographical references to the collected cases included in the analysis are given in the Appendix, together with a brief outline of some recorded cases of a similar muscular affection in adults, associated with signs of central disease—cases which, for reasons stated, have not been included in the analysis.

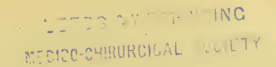
I should add that the accounts of some of the cases in the text are condensed from the notes taken by the successive Registrars to the National Hospital for the Paralysed and Epileptic, Dr. Newman, Mr. H. R. O. Sankey, Dr. Allen Sturge, and Mr. A. E. Broster.

QUEEN ANNE STREET, November, 1879.

## CONTENTS.

LE	CTURE—											
	Cases .				•		٠		16		٠	AGE
	Etiology .						٠			,		21
	Symptoms											27
	Course .					•						38
	Causes of Dea	ith			•					٠		39
	Pathological A	Anat	tomy									40
	Pathology	•	4		•	٠				•		44
	Diagnosis			3	•							50
	Prognosis		•									51
	Treatment	٠					•		4	٠		52
Ap:	PENDIX-											
	Additional Ca	ses							•			57
	Sir Charles Be	ell's	Case							٠		 60
	Extract from the Rev. Lord S. G. Osborne's Pamphlet											61
	Lipomatous M	.yo-1	atropl	ıy in	Adu	lts						62
	Bibliographica	ıl Re	eferen	ces					4			64





#### CLINICAL LECTURE

ON

## PSEUDO-HYPERTROPHIC MUSCULAR PARALYSIS

Gentlemen,—A few months ago I showed to some of you two children who were suffering from the remarkable disease commonly known as "pseudo-hypertrophic muscular paralysis." Having the opportunity of showing you to-day two other cases of the same disease, I propose to direct your attention to its chief features and clinical history, as exemplified by these four cases and by twenty others which have come, directly or indirectly, under my notice.

The disease is one of the most interesting, and at the same time most sad, of all those with which we have to deal: interesting on account of its peculiar features and mysterious nature; sad on account of our powerlessness to influence its course, except in a very slight degree, and on account of the conditions in which it occurs. It is a disease of early life and of early growth. Manifesting itself commonly at the transition from infancy to childhood, it developes with the child's development, grows with his growth—so that every increase in stature means an increase in weakness, and each year takes him a step further on the road to a helpless infirmity, and in most cases to an early and inevitable death.

These facts do not render its study a matter of less importance. Because we can do little by our treatment, it is not the less necessary to be able to recognize the disease when it occurs, and to know the little, and to know how little.

large, although scarcely larger than would be natural for a well-developed boy of the same age; they are, however. remarkably firm, and the museles in front of the leg are also large and firm. On looking closely you may see that he has a little difficulty in bringing his heels down upon the ground, and that the Achilles tendons are very tense. Next observe his gait as he walks across the The balancing character of his attitude when standing is increased when he walks. He moves his body from side to side, and swings his arms, at each step. When he runs, this character is still more marked. And now we will put him on the ground. You see that he is quite unable to rise without assistance. If a little aid be afforded him he helps himself in a very peculiar way—by putting his hands upon his knees, and then grasping his thighs higher and higher, and so by (as has been said) climbing up his thighs, he apparently pushes his trunk up. I call your attention to this action, placing the hands on the knees in rising, because it is probably pathognomonic. Attention was called to it by Duchenne, and I have never seen it absent in a case so long as the patient possessed the necessary muscular power. I have never seen it in any other disease, and every doubtful case in which it was present ultimately proved to be an example of the affection. Its diagnostic importance is thus very great.

If we examine the power of the legs, as the boy lies, we find that all the muscles, even the calf muscles, which are so firm, are weak. The extensors of the knee and of the hip are especially weak, the former being, as I have said, noticeably wasted. The flexors of the hip are also feeble. The muscles of the back are wasted, the angles of the scapulæ project, and the serrati act imperfectly when the arms are put forward, and the latissimi dorsi and lower parts of the pectorals are almost gone. Other characteristics are chiefly negative. The lad's intellect is clear and sharp. We shall search in vain for any affection of sensibility, general or special. His sphincters are unaffected; there is no tenderness of the

spine and no trace of general rigidity of limbs. If we passively flex the foot we find, however, the movement opposed when the ankle-joint is brought to a right angle by the tightness of the tendo Achillis, which prevents the heel coming well on to the ground when he stands. We cannot obtain by this movement the clouic spasm which, as I have often shown you, is to be obtained in many forms of weakness of the lower limbs. One negative point is, however, worthy of note. If we set the lad on a chair and tap the patellar tendon, we find there is no trace of the jerk of the leg, which, as you know, usually occurs in healthy subjects. The boy's history is this. As a baby he was regarded as healthy, but was remarkably stout, so that his mother did not like to put him on his legs early, and he did not walk till he was eighteen months old. Soon after he began to walk a peculiarity in his gait was noticed, and this increased until, a few years ago, the difficulty in rising from the ground was observed, which has since increased to inability.

A brother of this lad is affected in the same way. I show you a series of photographs of him taken at different ages. In the first we see him as a child of five or six, with legs scarcely larger than other children's. In the second, at eight or nine, the calves are distinctly large, and, as another photograph shows, he placed his hands on his knees for help in rising from the ground. He has now become weaker, is unable to stand, with contracted ankles and wasted limbs. There is no other instance of the disease in the family, which consists of two other boys, aged eight and two, both said to be healthy.

Before showing you the second patient I should like to recall to your recollection the two cases I showed you a few months ago. They were, as you remember, two brothers, named S——, aged respectively four and seven years. I show you now their photographs.

would not suggest to you the idea of disease. There is no obvious muscular wasting or enlargement, the calves being

—right 8, and left  $7\frac{1}{2}$  inches in circumference. They were, however, hard, and, as you may remember, his movements were greatly impaired. He could only just succeed in rising from the floor, getting his toes upon the ground and his hands under him, then placing first one hand upon his knee, then the other, and so working himself up. He only

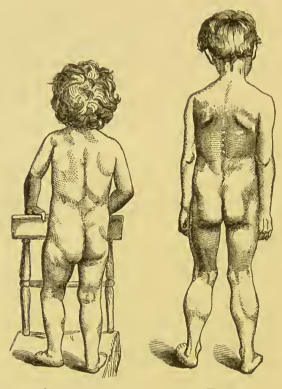


Fig. 1.

Fig. 2.

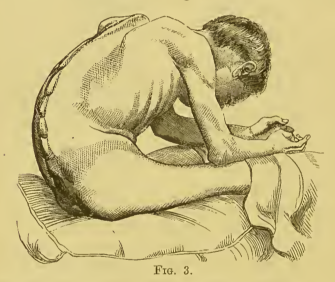
began to walk at two and a half years, and from the first manifested a difficulty in rising or going upstairs. The other boy, William S——, aged seven (Fig. 2), presents, as his photograph indicates, very distinct enlargement of the calves. The right measured 10½ inches and the left 10¼ inches in circumference. His thighs are small, the back thin, hollow in the lumbar region, the angles of the scapulæ prominent, the muscles of the upper limbs thin, except the deltoids which are rather large, and the infra-spinati which, in action, stand out prominently beneath the skin. The pectoral muscles are normal, but

the clavicular part of the sterno-mastoid is scarcely to be detected. You will remember his shuffling gait, and that, although he had less difficulty in rising from the ground than his younger brother, and could do so without putting his hands on his knees, yet his tendency was to do this, unless prevented. I would draw your attention to this fact, that in a slight but undoubted case of the disease, the patient exhibited merely a tendency to this action, being able to rise without it if he tried. The first indication of the disease was noted only at four years of age — a peculiarity in walking, and a tendency to fall. The eldest brother, Arthur S-, aged twelve, Case 5. The eldest brother, Little presented, a few years back, the same difficulty in rising, and the same enlargement of the calves. He is now unable to stand, his calves are still large, but they are contracted so that the heels are drawn up and the feet are in a line with the legs. The thighs are very thin, and the hip and knee muscles possess very little power; the flexors of the knees are contracted. The muscles of his arms and back are very thin, and possess but little power, the deltoids only being of fair size. The sternocostal parts of the pectorals are gone. The muscles of the forearms are less affected, and the power of the hands is nearly normal. As soon as he was able to walk the difficulty was noticed. At four or five the enlargement of the calves was observed, and at seven they became smaller, and the weakness rapidly increased.

Besides these three brothers, a fourth, aged three years, presents a difficulty in movement, which reminds his mother only too forcibly of the early symptoms presented by his brothers who are affected. In the family there are two other brothers — one aged ten, quite healthy, and one aged four, who is also believed to be perfectly healthy, although he is a twinbrother of Harvey, whose symptoms are, for his age, so marked. There are no sisters. This does not, however, exhaust the remarkable history of the family. The father

and mother are healthy. The mother had four sisters and one brother. The latter had large calves, which ultimately wasted, and he died at the age of fifteen. One of the sisters suffered from similar symptoms, and also died at the age of fifteen. The other three sisters were healthy; they married, and their children have presented no sign of the disease. Thus we have evidence of six eases in the family.

The other patient whom I have to show you is a lad (Charles Legg), fifteen years of age, who, as you see, has almost reached man's stature, being about 5 feet 6 inches—in length rather than in height,



for he can no longer stand, and presents a painful extremity of helplessness. Except "weak knees," no symptoms were noticed till he was seven years of age, when difficulty in getting up attracted attention, and this has since steadily increased. Two years ago he was able to stand, but rose from his knees in the characteristic manner. His arms were thin and weak, and there was marked atrophy of the muscles of the back. The calves were unduly large: right 11½ inches, left 11 inches in circumference. He lost the power of standing at Christmas last. Now the extreme wasting and weakness of the back at once arrest attention. As he sits his lumbar spine is

extremely curved (Fig. 3), the convexity being backwards, as in the other patients, in the opposite direction to that observed when standing. There is a slight rotation of the spine, and the wasting of the extensors is so great that you can feel the anterior surfaces of the transverse processes, and even the bodies of the vertebræ on the left side. This curve is solely dependent on the muscular weakness, and disappears if the boy is raised by the arms. His latissimi, rhomboids, and serrati are almost gone, and the consequent mobility of the scapulæ is extreme, so that the weight of the arm rotates them and brings the inferior angles in contact. The trapezii are also much wasted and feeble, and his head readily falls forward. The lower parts of the greater pectorals are gone, and even the upper parts are thin. The deltoids are of moderate size; their power is somewhat impaired. The arm muscles, however, are, although thin, not extremely wasted. Those of the upper arm are weak, the biceps smaller and weaker than the triceps, but those of the hand and forearm possess fair power. The buttocks are thin, and there is very little power of flexing or extending the hip-joints. The right thigh is thin, but in the left the vasti are distinctly enlarged in their lower parts. The knees can be flexed or extended, but with little force. The calves are not now large or hard; they possess moderate power, and are not much contracted; the ankle-joint can be flexed to a right angle. He is unable to stand.\* On the left side of the neck and trunk there are some peculiar spots of warty growth following the course of certain nerves.† They are not, however, increasing, and probably cannot be associated with the diseasc.

The photograph I now show you (Fig. 4) represents a boy (Edward Gloster) who, at the age of four-teen, was under my care here in 1874, in a still more advanced stage of the affection. He was one of a

† A form of local ichthyosis, according to Dr. Radcliffe Crocker, who kindly examined them.

<sup>\*</sup> Under treatment, rest, tonics, etc., subsequently to the delivery of this lecture, he again recovered the power of standing and walking.

family of eight, of whom no other member is affected. He never walked well after an attack of small-pox at two years of age. At six his limbs were observed to be getting thin, with the exception of the calves, which were large and increased in size, attaining their maximum at nine years of age. At ten each was 12 inches in circumference; he could stand and walk, but a slight touch would throw him down. Soon afterwards he became unable to stand, and gradually passed, in 1870, into the

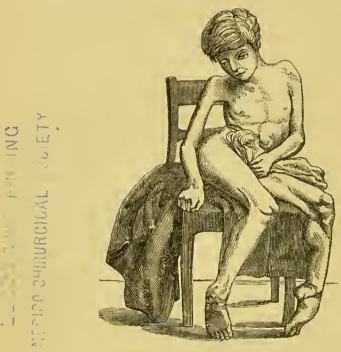


Fig. 4.

condition shown in the photograph, taken in 1874 (Fig. 4). He is represented in his customary attitude, sitting on a chair, with legs deformed and evidently powerless, and with his trunk distorted, so that on the right side his ribs and iliac spine were in contact. His arms, as you see, appear extremely thin, especially the upper arms; they were, in fact, greatly wasted, and almost powerless, only the hands retaining some power of movement. His thighs were thin, and the muscles greatly atrophied. His calves, on

the other hand, were large (left 111 inches, right 11 inches in circumference), and appeared as if in a state of extreme contraction, the swelling of the muscle being situated much higher than normal, and being abrupt; it is, as it were, an exaggeration of the condition of normal contraction - such an exaggeration as is seen in no other disease—an extreme shortening of enlarged museles. The effect of this shortening is seen in the position of the feet, which were in such over-extension that the dorsum of the foot, instead of forming an obtuse angle with the leg, was curved backwards, the front of the leg and foot forming a convex eurve; and the semi-luxation eaused, as you see in the right foot, the astragalus to project beneath the skin in front of the lower end of the tibia. There was also a marked inversion of the feet. It is an extreme degree of talipes equino-varus, but the resemblance to ordinary cases of talipes equinus is lessened by the circumstance that the boy had for long been unable to rest his feet upon the toes.

You will remember that the case we first examined presented a similar, though slighter, thinness of the upper limbs; the thighs were thin, the muscles weak, and the calves presented slight contraction, rendering it difficult to get the heel to the ground—the commencement of the various changes which have, in the case photographed, led to the extreme distortion of the feet.

In this boy, as you may see in the second photograph, there was an evident and considerable enlargement of the masseters. He was remarkably intelligent. Three months later a slight increase in the size of the calves was found (left  $11\frac{1}{2}$  inches, right  $11\frac{1}{4}$  inches). His weakness increased, and he died at the age of sixteen of chronic lung disease, but unfortunately a post-mortem examination was refused.

I hoped to have shown you to-day another patient (Charles Hudson, aged thirteen) in the advanced stage of the disease, but his intellect is impaired, and when he came up to the hospital a week ago, his

mental excitement was so great that his mother took him back into the country. When nine years of age, in 1874, he was in the hospital for a short time under the care of Dr. Radeliffe, and then presented the waddling gait, the tendency to fall, the difficulty in rising, and the large calves, characteristic of the disease (the right calf 10½ inches, the left 11 inches in circumference). The thighs and arms were thin, except the deltoids. He was an only child, and there was no family history of similar affection. Until six years of age, the only point which attracted notice was a heaviness of gait—he would never run—and a slight spinal curve. At seven he had bronchitis and measles, and the doctor who attended him remarked, "What handsome legs!" After this illness the calves increased in size, but the thighs became thinner and the muscular power less. During the last five years the limbs have wasted much; he has now no power over the upper limbs, except the hands; the pectorals and latissimi are almost completely atrophied, and the trapezii and deltoids partially atrophied and quite powerless; he can only maintain the head erect when it is well balanced, and on the least inclination it falls forward upon his chest. The forearms and hands are thin, but resemble rather those of a person generally emaciated than the appearance in muscular atrophy. The extensors of the spine are much wasted, and the spine curved and rotated, an upper dorsal convexity to right, and lumbar convexity to left and backwards. The thighs are thin, the calves large (each 10 inches in circumference) and greatly contracted, just as in the photograph of Case 10.

I show you a photograph of another well-marked example of the disease. It is that of a boy
(John Silvey) aged nine. Two other boys in the
family are healthy. The patient did not walk till he was
four years of age, and even then never walked properly,
soon tiring. His calves are large and hard (right 10½
inches, left 10¾ inches in circumference); the muscles in
front of the leg are also large and hard; the extensors of

the knee thin and weak. Two years ago these muscles were rather large. There is no knee-reflex. His back muscles are thin, the right trapezius thinner and weaker than the left. The latissimi dorsi are almost gone, and so also is the costo-sternal portion of the pectorals. The deltoid and triceps muscles are rather large, the other muscles of the arms thin. He presents the characteristic swinging gait, and the peculiar difficulty in getting up; to assist himself he has recourse to another expedient, placing himself on "all fours" in a manner which I will describe presently.

The next case is a boy (James C---) in whom the disease commenced late, but has made very rapid progress. No history can be ascertained of nervous or muscular affection among his relations, but the patient is the only boy in the family. No difficulty in movement attracted attention until he was seven (two years before he came under my care). The first symptom noticed was that, although still able to run on level ground, he could only get up-stairs on his hands and knees, and soon afterward it was observed that he could not rise from a chair without putting his hands on his knees. The weakness increased so rapidly, that at eight he became unable to stand, and a year later he was brought here. His mental state was evidently defective, although not so defective as his aspect and tacitum manner suggested. He was unable to stand; the calves moderately large (10 inches each), very hard, and contracted, so that the feet were in talipes equinus. Faradaic irritability in the calf muscles was a little below the normal. The extensors of the knees were unduly large, but very feeble, and the flexors contracted so that complete extension was impossible; the knee-reflex was absent. The flexors of the hips were almost powerless. Sitting, the lumbar spine was curved (convexity) backwards, and the muscles on each side of it were very large and prominent. The extensors of the upper part of the spine and trapezii were thin. The infra-spinati, however, were enormous; at rest, their most prominent parts projected five-eighths of an inch above the posterior surface of the scapulæ (Fig. 5), and when contracted they stood out like half cricket balls beneath the skin. The supra-spinati were enlarged, but not to so great a degree. The latissimi dorsi and costal portion of the greater pectorals were gone. The deltoids were of fair size, except the posterior portions which arise from the spines of the scapulæ, and these were wasted so that, on abduction of the arms, deep hollows intervened between

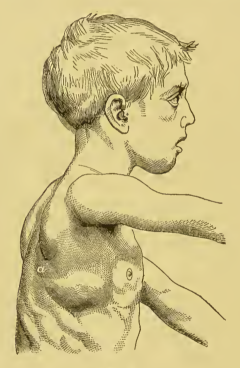


Fig. 5.

the deltoids and the large infra-spinati. The triceps muscles were large, especially the lower portions. The other muscles of the arms were a little below normal size, and feeble. He had slight incontinence of urine.

The next cases I will mention to you very briefly, because they were in their characters very similar to those which you have seen. One was a boy, William St——, thirteen years and a half, kindly sent to me in May, 1873, by Mr. William Adams. His parents

are cousins, and his mother's brother suffers from locomotor ataxy. He walked as well as other children until five, after which he gradually lost power. His calves had never attracted attention, but when he was seen, their undue size and firmness were very distinct. The right measured  $10\frac{1}{3}$  inches, and the left  $10\frac{5}{8}$  inches in circumference. Irritability to faradisation was present, although less than normal. The adductors were distinctly wasted. The thighs, back-muscles, and upper limbs were small, and power below par, without actual atrophy or paralysis, except that the sterno-costal parts of the great pectorals could not be detected. The hollow back was very striking. His gait was shuffling, and his difficulty and manner of rising from his knees were characteristic. Eight months later his condition was nearly the same, but his calves had lessened a little in size, and the left, in which the diminution was the greater (half an inch), had undergone distinct shortening, so that in standing the heel did not touch the ground. The arm muscles were also notably thinner, both upper arms presenting a diminution in circumference of half an inch. This lad has become progressively weaker; his legs are now contracted, the thighs and upper arms are wasted and almost powerless, but his mind is unimpaired. His age is now nineteen years and a half.

It is probable that a younger sister of this boy is the subject of the disease in a slight form. She now, at the age of nine, exhibits some feebleness in her movements, and in rising from the floor "would put her hands on her knees, unless checked," just as William S——, above mentioned (Case 4).

Another case is that of a boy (Thomas H——), ten years of age, whom I had an opportunity of seeing when he was a patient here a few years ago, under the care of Dr. Radcliffe. His mother's brother suffered from fits, and the lad had fits in infancy. Weakness in the legs was first noticed at seven; but since infancy his calves had been noticed to be large. At nine and a half he began to walk upon his tocs, and his legs had become weaker.

For some time he had had a difficulty in holding his urine during the day: none at night. He was short for age, but plump. Mind intelligent. Calves large (10½ inches each in circumference), strong, contracted; extensors of knees of fair size, but feeble. His walk was the characteristic rolling gait, the feet being raised high to clear the ground. The back muscles appeared normal: the deltoids were weak, and the left small. There was no marked atrophy of the other muscles of the arms.

The next case is one an account of which has been published in the "Medico-Chirurgical Transactions."\* The patient was an only son; the other child, a girl, presenting no evidence of the affection. In his early history we have the common account of late walking and a peculiar gait. The large size of the calves attracted notice as early as three years of age, and reached their maximum size at five. When about seven the weakness in walking had increased; he had great difficulty in rising from the floor, and his heels began to be drawn up, so that soon after eight years of age he ceased to be able to walk. At ten and a half his deltoids were observed to be large; the biceps, pectorales, scapular muscles, and extensors of the knee were small. Division of the Achilles tendons (by Mr. Adams) enabled him to walk for a short time with supports. Contraction of the knees came on soon after he again ceased to walk. After an attack of typhoid at fourteen his weakness increased. I saw him first at fourteen and a half. His intelligence was very He could not move his shoulder, elbow, hip, or knee-joints. His hands could be used fairly well. The weak muscles were wasted, but not extremely. The elbow. and knee-joints were fixed in flexion by muscular contraction. The ankle-joint could be moved a little, but was in extreme talipes equinus, the progressive contraction of the calf muscles having more than compensated for the effect of the tenotomy. The thighs and calves were wasted, the latter being scarcely at all prominent, and the

<sup>\*</sup> Vol. lvii. 1874, p. 247.

earlier enlargement having entirely disappeared. There was a lateral curvature of the spine. He died soon afterwards of broncho-pneumonia. The results of the postmortem examination I will mention presently.

A well-marked instance of the disease was presented by a lad who was sent to me a few months ago by Mr. F. J. Davies, of Newport. No other child in the family or other relative was affected. The boy never walked well, although his legs and calves were much admired on account of their size. His weakness was not regarded as serious until he was seven. When I saw him he was twelve years of age, and his calves were large and firm (right 11 inches, left 111 inches in circumference), the extensors of the knees small and weak. The flexors of the hip also weak. Faradaic irritability diminished equally in all the affected muscles; no increase in voltaic irritability. No knee-reflex could be obtained. He had the characteristic difficulty and action in rising from the ground. His upper limbs were thin, but the only special muscular defect recognizable was the absence of the clavicular part of the sterno-mastoids, and of that part of the greater pectorals which arises beneath the first rib. The latissimi dorsi were almost gone; and the serrati were also very feeble. His intellect was unusually acute.

The last three cases mentioned were isolated instances of the disease, but the remarkable example of the affection of many members of the family S—— is almost paralleled by another series of cases which came under my notice very early in my medical work. They were afforded by the children of a near neighbour of the surgeon, Mr. Simpson, of Coggeshall, under whose instruction I had the advantage of commencing the study of medicine. Of a family of ten children, three girls and seven boys, the girls and three boys have been healthy; the remaining four boys, including the eldest-born and the youngest, have shown symptoms of the disease,—difficulty in rising, and enlargement of museles, first and most in

the calves, but extending until those of the legs, arms, and body became of great size and very hard; succeeded, after a few years, by wasting. The tongue in each was large, but its increase in size was noted later than that of the other muscles. The intellect in all was unaffected. Two have died, each aged sixteen years. A third, whom I saw not long ago, is now in an advanced stage of the disease, with curved spine, wasted limbs, and enlarged tongue. In the youngest child, aged five years, the affection is still in an early stage. There is no indication of the disease in other relatives.

cases I have mentioned hitherto have been The all in early life. A few weeks ago a large, very fat man, thirty-three years of age, was wheeled into the out-patients' room, complaining weakness in the legs and inability to stand. His case appeared at first sight very unlike those we have been considering to-day. His history, however, was this: As a young child, as soon as he was able to walk, he was observed to fall frequently down without obvious cause. Subsequently he became able to walk fairly well, but he could never get up from the floor except by taking hold of some object, or else placing his hands on his knees and pushing himself up. This weakness, however, remained stationary for a long time, until about the age of twentytwo. After this it increased, but he was able to stand, and walk a little, until the age of twenty-seven; since then he has been unable to stand, and has become fat; before that he was thin. When seen, his legs were very feeble, almost all power of movement gone, a little flexion of the knee and movement of the ankle alone remaining; they were large and fat, so fat that it was impossible to say what was the state of the muscles, but there was no apparent muscular wasting (right calf 14\frac{1}{4} inches, left 14\frac{3}{4} inches). There was no contraction of the calves or talipes. affection of sensibility or of sphincters. All active movements of the shoulder-joint were lost; nevertheless, the deltoids seemed of good size. The greater pectorals and

latissimi dorsi were, however, almost gone. He possessed slight power over the elbow-joints, and a little more over the hands and fingers, so that he was able to use them fairly well. Nevertheless, the intrinsic muscles of the hands were all conspicuously wasted and flat, to a degree, indeed, which I have never observed in any other case of the disease. This fact, together with the man's age, and the absence of any shortening of the calf muscles, suggested a doubt as to whether the case was really one of pseudo-hypertrophic paralysis. But we have seen that, in one indubitable case (Case 9)—even in the most advanced period—contraction in . the calves was almost absent, and, on the other hand, this patient's history was very characteristic. In order to obtain further evidence we removed a fragment of one gastrocnemius by means of Duchenne's harpoon, and under the microscope it presented the appearances always seen in this disease—a few broad striated fibres, some undergoing granular degeneration, empty fibre sheaths, much fibrous tissue, and a large quantity of round and oval fat cells. Putting these facts together, I think there can be no doubt of the nature of the case.

You cannot fail to be struck with the fact that of the twenty-three cases I have yet mentioned, eighteen occurred in boys. To this point, as to the tendency of the affection to present itself in many children in the same family, I will return presently. One other case in a girl has, however, come under my notice. Although not a typical case, its nature is scarcely to be doubted, and even in its untypical characters, it is highly significant and instructive.

The patient, when first seen in June, 1875, by the courtesy of Sir James Paget, was fifteen years of age. She was the eldest of seven children, the others being healthy, and there had been no other instance of the affection in collaterals. She had always seemed to run somewhat differently from other children, and at eleven or twelve years of age a peculiar difficulty in getting upstairs was noticed. When seen, she was a healthy-looking girl, who could walk a good distance on flat ground, but

could not rise from a chair, or from the floor, without putting her hands upon her knees. Her calves were of fair size, but scarcely unduly large (right 123 inches, left 13 inches). There was, however, a remarkable difference between the upper and lower portions of the muscles in front of the thighs. The upper halves were small, and their faradaic irritability was considerably lessened. The lower portions were enlarged, and on contraction stood out as if a half cricket-ball had been placed above each knee beneath the skin. (Circumference of thighs, 41 inches above external condyle, right 14, left 14½ inches; 9 inches above, right 15¼, left 15½ inches.) The irritability was lowered on the enlarged portions, although it was greater than in the smaller upper parts. The muscles were weak; those below the knee



Fig. 6.

having fair power. The flexors of the hip were still weaker. The left extensors of the spine were less irritable than the right. The only condition worthy of note in the upper limbs was that the sterno-costal portions of the pectorals were not to be found. About a year later, the muscular state remaining nearly the same, a peculiar pigmentation of the skin attracted attention, observable in the temples, posterior axillary fold, and most intense on the abdomen, back, and thighs. There was one small spot within the angle of the mouth. It had very much the aspect of Addison's disease,

and Sir William Jenner, who saw the patient with me, had little doubt that such was its nature. On arsenic there was no considerable change, but subsequently, while taking phosphorus, there was a very marked diminution in the tint. Her muscular condition, however, remained nearly the same,

We may now consider in more detail some of the special characters of this remarkable disease. I have described to you nineteen cases which I have seen, and connected with those, we have had a history of five others, making in all twenty-four. In medical literature I have found records of 176 cases, and I am very much indebted to Mr. Wm. Adams for the particulars of a series of eighteen cases which have come under his notice, and to Dr. Clifford Allbutt for some facts relating to two cases under his care.\* This gives us in all a series of 220 cases from which to ascertain those points in the disease regarding which statistics can supply information.

Among etiological conditions the first fact which deserves notice is the remarkable relation of the disease to sex. It commonly affects boys, very rarely girls. Of the twenty-four cases I have mentioned to you eighteen were boys, and only three were girls. And of the total of 220 cases 190 were males and 30 females, a proportion of about one female to six males (males 86.4, females 13.6 per cent.).

This remarkable tendency of the disease to affect males rather than females shows itself not only in the relative number of sufferers, but also in the degree in which individuals of each sex are affected. In many cases in girls the symptoms are slight and advance very slowly, sometimes apparently remain stationary. This is seen, for instance, in the girl whose case I have last described, and who at seventeen is still but slightly affected. And it is seen also in Case 30, appended, in which the patient at seventeen was nearly in the same state as the case I have just mentioned. The same fact is shown still more strikingly in Cases 26 and 37 in which the degree of the affection was so slight that it would have passed unnoticed had not attention been called to it by the affection of other members of the family.

The next important fact in the conditions of origin of the disease is its tendency to affect several members of the same family. In four of the examples I have given you

<sup>\*</sup> The particulars are given in Appendix, Note 1.

this was noticeable, and in two the number affected was very striking, in the one four, and in the other six cases having occurred. Lutz has also described an instance of six cases in a family; but the most remarkable instance of the kind is one briefly mentioned by Dr. Meryon, in which eight brothers all died of this disease. In no case has this tendency been better marked than in the group of cases which first drew the same author's attention to the disease. In this every one of four boys of a titled family suffered from it, and died in consequence of the affection, and the title passed in consequence to a distant branch of the family.\*

The disease, however, occurs very often in an isolated form, affecting only one member of a family which is otherwise healthy. Of the 220 cases, 102 were apparently isolated, and 118 were grouped in thirty-nine families. It is probable that these statistics underrate the frequency with which more than one member of a family is affected, because, in many, other members of the families were young, and may have subsequently presented symptoms of the disease, and in some instances it is not evident that the point was investigated. Of the forty-four original cases which are here described, in all of which careful inquiries were made regarding other cases, only fourteen were isolated; the remaining thirty cases were grouped in ten families. The number of families was in all twenty-four: in fourteen only one case occurred, in ten more than one. It will probably, therefore, be not far from the truth to say that more than one-half the cases are grouped, and that in these the average number affected per family is about three. The details of these cases, with which in this respect I need not trouble you, seem to show that the sex of the patients has little influence on its isolated or grouped occurrence.

<sup>\*</sup> An extraordinary series of cases of an analogous malady has been recorded by Barsickow (Inaug. Diss., Halle, 1872). In this, in two connected families, there were twenty-four cases. But the subjects were all of adult age; no children were affected, and there was no enlargement of muscles. The cases have not, therefore, been included in the above statistics.

relationship of the subjects of the disease was as follows: In eighteen families two brothers were affected, in five three brothers, in three four brothers, in one eight brothers, in two families a brother and sister, in two families two brothers and a sister. In the remaining twelvo families the members affected were—one boy and his uncle; three brothers and uncle; a son, aunt, and uncle; two brothers, uncle, aunt, and great uncle; two brothers, two cousins, and two uncles; two brothers, sister, and two cousins (also brothers); four brothers, aunt, and uncle; two sisters and brother; three sisters, uncle, aunt, and cousin.

It might naturally be expected that a disease which thus evidently depends on conditions which are congenital, and not acquired, should be distinctly hereditary, and the facts I have just mentioned show that it is so in some cases. How frequently inheritance is traceable is not easy to say, because, in a large number of recorded instances, the point has evidently been imperfectly investigated. It is not enough, as has often been done, merely to ascertain the health of the parents. The parents of affected children rarely themselves present any trace- of the disease. This, as Friedreich has remarked, is not surprising, since females are but rarely affected, and in males it commonly leads to death by or soon after the time of puberty. It is in the collaterals of the parents—brothers, sisters, uncles, aunts, or their children-that other cases of the disease must be sought for; or rather, I should say, of one of the parents, for the facts on record show that the disease is almost never to be heard of on the side of the father; when antecedent cases have occurred, they have almost invariably been on the side of the mother. One of the examples I have mentioned to you (the family S—, Cases 6—8) illustrates this. Four brothers were affected; the mother was healthy, but her brother and sister were both affected. Among recorded cases are several striking examples of the same fact. In a family, the history of which has been given by Dr. Russell, of Birmingham,\* there were

<sup>\* &</sup>quot;Medical Times and Gazette," May 29th, 1869.

nine children—four boys and five girls. Two of the boys were affected. The mother was healthy, but two of her brothers suffered from the disease. The mother's mother was healthy, but her brother was almost certainly affected. Lutz has recorded a case in which a brother and sister were affected, the daughter of a second sister, and three daughters of a third sister, one of them by a different husband from the father of the other two. In a case recorded by Dr. Mervon, of three sisters, two had each one son, and the third had two sons affected with the Other cases, in which a woman's children by different husbands were affected, have been recorded; one by Heller, in which a son of a woman by one husband and two sons by another, were all affected, and the mother's brother was also the subject of the disease; another by Nicolaysen, in which two half-brothers were affected. This unilateral inheritance is a very remarkable fact in the etiological conditions, and has to be taken into consideration in discussing the pathology of the disease.

But although no case has yet been recorded in which members of the father's family suffered from the disease, there is some reason to believe that, in rare cases, the father himself may be the subject of the affection in very slight degree, and may transmit it to his offspring. In one case I have mentioned (Case 23), the patient had reached manhood before the disease made the rapid advance which rendered him helpless, and in Case 36 appended the disease ran a similar course and the patient has actually married.

The father of the family first studied by Dr. Meryon was possibly the subject of the disease. I have been informed by one who knew him well,\* that although able to walk well, "he never could get over a hurdle without help." Although a fearless rider he had several bad falls, falling "like a sack," and latterly he was warned to give up driving his team, from the difficulty he had in getting on to the box of the carriage. He often

<sup>\*</sup> The Rev. Lord S. G. Osborne.

said, "for the life of me I could not jump over a hearth rug." His uncle (father's brother) also had great difficulty in getting on and off his horse, and "could never, for the life of him, get over a small ditch."

These facts (together with the more doubtful instance mentioned in Appendix, p. 59) merit attention, although they are not sufficiently conclusive to deserve much weight in comparison with the overwhelming evidence that the inheritance of the disease is, as a rule, through the mother.

Are there any indications of ancestral disease of a different character? In a few cases there has been a history of some form of paralysis, of insanity, or of intemperance, but these cases, even taken together, amount to so trifling a proportion of the whole that we are not justified in assuming the existence of any causal relationship. Nor are there any facts to show that consanguinity of the parents exerts any influence; in very few of the cases were the parents related. The age of the parents also seems to have no influence on the occurrence of the disease. Some observers have, on the evidence of a few exceptional cases, attributed the malady to inherited syphilis, but wider observation makes it doubtful whether any influence can be ascribed to this condition. In not one of the cases I have mentioned to you to-day was there any indication of parental syphilis.

The age at which the disease occurs is an etiological fact of great importance. It is a disease of early life, commencing, in the majority of cases, before six years. As a rule (to which there are, however, notable exceptions), the more severe the disease the earlier does it commence. In many cases the date of the first symptoms is difficult to determine on account of their gradual onset. In a large number, slight symptoms, such as enlargement of muscles, or slight weakness, manifesting itself perhaps only as an indisposition to run, or a readiness to fall, existed for some time, often for years, before any actual disease was suspected, and attracted little notice.

Including the cases I have described to-day, the date of the earliest symptoms is given in the records of 139 cases— 123 males and 16 females. Of the former, in fortyone, or nearly a third, the first noticed indication of the disease, weakness alone, or with enlargement of muscles, coincided with the first attempts to walk, which in many cases were somewhat later than in healthy children. one-half the male cases the disease commenced before the sixth year, and in 102, or about 75 per cent., before the tenth year. On the other hand, of the sixteen cases in girls in only one did the first manifestation of the disease coincide with the first walking, and in only three cases did it commence before the sixth year, and in only nine cases before the tenth year. Thus the disease begins in or after the tenth year in only 25 per cent. of the males, and in 50 per cent. of the females, who suffer from it. In some instances the first symptoms have presented themselves at the same age in more than one affected member of the family. This, however, is not always the casc; in two or more brothers the symptoms may commence at different ages, as the cases I have described show.

In the vast majority of cases the disease appears to own no other causes than those which exist in, and are born with, the individual. Condition of life, and all that this implies, seem to exert no influence. It has, indeed, been ascribed, in some cases, to bad food, or to damp, dark dwellings. Such conditions may intensify the morbid process, but there is no evidence that they are actual causes of the disease. Indeed, my own observation would suggest that it is less common among the poor than among those who are in comfortable circumstances. Of the cases I have described, only four occurred among the very poor; in the families of the other cases there was no want of the necessaries, and even of the luxuries, of life.

In a very few cases on record the disease has followed some physical injury. It is probable that, as I shall point out presently, some of these ought not to be classed with the cases I have described to you to-day, and the remainder only show how small an influence is to be ascribed to this cause. In one or two cases, again, the symptoms have first attracted attention after an acute diseasc. In two cases appended (Cases 31 and 32) the symptoms commenced after attacks of typhoid fever; in one or two other recorded cases the symptoms were first noticed after an attack of measles. More frequently a febrile disease has been followed by a rapid increase in symptoms which before were slight. The remark just made regarding the influence of bad hygienic conditions applies here also. The morbid process may first manifest itself, or may be apparently accelerated, during the weakness of convalescence from acute disease, and the stimulated tissue growth of repair may carry the patient farther on the wrong road, but an acute illness can scarcely be regarded as a cause of the affection.

We may now pass to the consideration of some of the symptoms of the disease. Its characteristic, as you will have gathered from the cases I have shown you, is a progressive alteration in the size and diminution in the power of certain muscles. The alteration in size is of two kinds —an increase and a decrease; and we cannot draw any sharp symptomatic distinction between these two changes, since each may be attended with diminished power; they may be distributed variously in different cases; and the condition of enlargement may pass into, and even be preceded by, diminution. In some rare instances every muscle in the body may be enlarged, as in a striking case figured by Duchenne.\* Commonly only a few muscles are increased in size, those most uniformly enlarged being the muscles of the calf, which in the majority of cases are large and firm. Those in front of the leg are less commonly enlarged, as in the case I first showed you. extensors of the knee are sometimes large, more commonly they are wasted; occasionally the vasti may be greatly enlarged, causing a conspicuous prominence beneath the

<sup>\* &</sup>quot;Electrisation Localisée," 3rd edition, pl. 3.

skin when they contract. In rare cases they may be the only muscles which are large, others being of normal size, or even wasted. An instance of their enlargement is presented by Case 24 (Fig. 6, p. 20). In another case (Fig. 7, Appendix, Case 35) this enlargement is the more conspicuous, because all the other muscles, even the calves, are wasted. In Case 9, just narrated, the vasti of one leg only were enlarged. The glutei are often prominent. Rarely the abdominal muscles are large; more frequently the erectors of the spine are conspicuously enlarged, forming a prominent mass on each side of the spine. The infra-spinate and deltoid muscles are often increased



Frg. 7.

in size, the former with especial frequency, as in Case 13 (Fig. 5, p. 14). The latissimus dorsi is commonly much wasted, and so also is the lower (sterno-costal) portion of the pectoralis major, the clavicular part being much less commonly affected. The affection of these two muscles deserves special note, because it is very frequent, occurs often in cases otherwise untypical, and so is of considerable diagnostic importance. These muscles are, it may be noted, associated in action as depressors of the raised arm, and are perhaps, of all muscles

of the limbs, the lowest in physiological importance.\* The biceps is sometimes enlarged, the triceps much more frequently. Both muscles are, however, often wasted. The forearm muscles are rarely affected, and then only by partial wasting; very rarely by enlargement. The

<sup>\*</sup> The depression of the raised arm can be effected with facility by the weight of the arm, and patients who have lost both these muscles may be unconscious of their loss. Duchenne relates the history of a blacksmith who had lost these muscles, and could nevertheless wield a heavy sledge hammer. The physiological association of the clavicular part of the pectoralis is with the serratus magnus—both concerned in bringing the arm forwards; and, as I have often seen, these two muscles are commonly associated in disease.

small muscles of the hand are scarcely ever affected. The trapezius may atrophy, rarely to a great extent. I have once or twice found the elavicular parts of the sterno-mastoids irrecognizable. The muscles of mastication, temporals and masseters, are sometimes much enlarged, as in Case 10. In a few patients the tongue is enlarged; it was so in the family B—— (Cases 19—22). Now and then signs of enlargement of the heart have been observed, and it has been supposed to suffer in the same way as the voluntary muscles, but recorded evidence scarcely at present establishes the fact.

When enlargement occurs it is commonly the first symptom to attract attention. Rarely a condition of diminished size has been observed to precede enlargement.\* It is highly probable that the small calves of the patient Harvey S-(Fig. 1) will become enlarged, and present in a few years the condition seen in his brother. Much more frequently enlargement, already existing, has increased under observation. At a later period the large muscles shrink, and ultimately may become unnaturally small. In one remarkable case, recorded by Dr. Hammond, † the calves and thighs, which were enlarged at six years, wasted until nine, and then presented a very rapid secondary increase in size. In the extensors of the knee, and especially in the latissimi, pectorals, and upper arm muscles, the diminution in size is usually primary. You will readily understand from this that the process which leads to enlargement, and that which causes wasting, may be so proportioned as to counterbalance one another, and muscles may be of normal size, and yet gravely diseased. Such a condition is not rare; it was presented by some of the muscles in the first case I showed you, and has probably in many cases caused the nature of the affection to be overlooked.

As I have said, the enlargement and wasting may be variously distributed. On the one hand we have cases,

† "Diseases of the Nervous System," 6th edition, p. 493.

<sup>\*</sup> Pepper: "Philadelphia Med. Times," 1871. Mahot: "Thèse de Paris," 1877.

such as Duchenne's "miniature Hercules," in which every muscle is enlarged. On the other hand we have rare cases, such as that just mentioned, in which every muscle wasted with the exception of the vasti, which were enlarged. These appear to constitute a transition to still rarer cases, in which all muscles are wasted.

To return to the ordinary form of the disease. The electromotility of the affected muscles is lowered to faradization, but usually only in slight degree, except in the muscles which are greatly wasted. Usually the irritability to voltaism is the same as to faradaism; very rarely greater voltaic irritability has been observed.

The diseased muscles are weak. The amount of weakness varies, and is less in the stage of enlargement than in that of wasting. In the former it may be considerable or slight, so slight that its existence has been doubted, and it has even been said that the muscles are stronger than normal. In no case that I have seen has this been the case, and the recorded evidence does not seem satisfactory. The opinion has arisen from the strength being estimated by the resistance to passive movement—in the case of many powerful muscles a very uncertain test. In the case of the calf muscles, for instance, the force which can be applied thus is trifling compared with that exerted by the healthy muscles, and a test which approximates to their physiological exertion, such as jumping upon tip-toe, will always show them to be weaker than normal. The weakness of the extensors of the knee, and of the flexors of the hip, is usually easily recognizable, and so also, very often, is that of the extensors of the hip, glutei, the extensors of the spine, and of the arm muscles. Ultimately all power over the ankle, knee, hip, shoulder, and elbow-joints may be lost, and even the neck muscles may support the head with difficulty.

It is to the muscular weakness that the peculiar attitude is due. The muscles which are most feeble—the extensors and flexors of the hip and the extensors of the knee—are those on which depends chiefly the maintenance of equili-

brium in the upright posture, when from any cause the balance of the body is suddenly interfered with. Hence the equilibrium is maintained with difficulty; the patients habitually stand with the feet far apart, so as to enlarge the base of support. It is not that this attitude is essential; they are able to stand with the feet near together, but such a posture is insecure; and even with the feet apart, on a very slight disturbance of balance they fall. As the mother of one patient expressed it, "a breath of wind was sufficient to send him down."

The peculiar gait is due to the same cause. The oscillation in walking, by which the body is inclined from side to side, so as to bring the centre of gravity well over the foot which is upon the ground, was shown by Duchenne to depend upon the weakness of the gluteus medius.\* This muscle normally counteracts the tendency of the pelvis at each step to incline towards the leg which is off the ground; and if the muscle is weak, the weight of the body has to be thrown further over the supporting leg than in health, and hence the oscillating gait.

The lumbar lordosis, the antero-posterior curvature of the spine, which is so conspicuous in these patients when standing, has, by Duchenne and other writers, been attributed to the weakness of the spinal extensor muscles; and Duchenne t described, as a distinction of this form of lordosis from that which results from weakness of the abdominal muscles, that the shoulders are carried so far back that a vertical line from the scapulæ falls behind the This is true, however, only of extreme cases. In the first patient you saw, such a vertical line falls well within the sacrum. But it is, I think, doubtful whether the lordosis is mainly due to this cause. Weakness of these muscles may, as Duchenne showed, tause the shoulders to be carried far back, so as to bring the centre of gravity of the upper part of the trunk as far back

<sup>\* &</sup>quot;Phys. des Mouvements," p. 340.

<sup>† &</sup>quot;Arch. Gén. de Méd." 1868.

<sup>† &</sup>quot;Phys. des Mouvements," p. 716.

as possible; but, according to his description, the inclination backwards from this cause starts from the pelvis, which is more extended on the thigh-bones than normal. But in pseudo-hypertrophic paralysis, in the creet posture. in which posture alone the lordosis is observed, I have found that the pelvis is much less extended, its inclination forwards is much greater, than normal. This inclination is probably due to the weakness of the extensors of the hip, and the lordosis is apparently connected with it, since the lowest lumbar vertebræ share the direction of the sacrum, the weight of the abdomen falls unduly forwards, and a compensatory backward inclination of the dorsal spine is necessary to keep the centre of gravity in the normal position. When the patient sits, the pelvis rests on the ischial tuberosities, its inclination forwards ceases, and with this the lordosis disappears, and is even replaced by a convex dorso-lumbar curve, due, without doubt, to the weakness of the spinal extensors; slight when these are little affected, as in the first case I showed you; extreme when these are greatly atrophied, as in Fig. 3, p. 8. An unequal distribution of the weakness, and the habitual posture of the patient, lead to the lateral curvature so conspicuous in the later stages of the disease in most patients. In one patient (Case 11) this was associated with such a rotation that the tips of the left transverse processes of the lumbar vertebræ projected backwards as far as the spines. In all the cases I have seen, the lateral spinal curvature has been with the concavity and rotation of the spinous processes towards the right.

The weakness of the muscles of the legs also causes the peculiar difficulty in rising from the floor or a chair, and in going up-stairs, and its distribution determines the expedients to which the patient has recourse to assist himself in the movement. One of the most common of these is the custom of putting the hands on the knees (Fig. 8), apparently to push the trunk up, to help the extension of the hip-joint—an action which, as I have told you, is

practically pathognomonic of the disease. It is met with in, perhaps, no other affection; is never entirely absent in this. I have said that it is apparently to help the extension of the hip-joint because, although this is the eommon explanation, I believe it is only partially correct. We may often distinguish two actions: in one the hands are placed on the knees, and kept there; in the other they are afterwards placed on the thighs, the thigh is grasped, and the hands moved alternately higher and higher. The latter action is that which assists the extension of the



hip-joint. The former assists the extension of the knee-joint, and has very little to do with the extension of the hip. You may observe the proof of this in two ways: First, in a patient who performs both these actions it may be observed that whilst the hands are upon the knees there is little extension of the hip-joint, but the knees are being extended; then, when the knees are straight, or nearly so, he works his hands alternately up the thighs, and so gradually extends the hip, and when nearly upright his muscular power is usually enough to complete the extension. Secondly, if a patient merely puts his hands on his knees, and does not work them up the

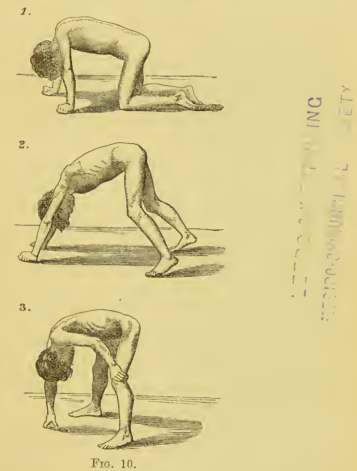
thighs—i.e., if he helps the extension of the knee, and not that of the hip—you will find, as I have several times observed, that if the knees are kept extended, he can bend his hips so as to touch the ground and rise again, without needing to touch his knees. But if he flexes his knees, he cannot straighten them without putting his hands upon them.

The reason why this action affords such help in extension of the knees is obvious on a little consideration. In rising from the ground with the knees flexed, the weight of the trunk, resting on the hip-joints, is at the extremity (Fig. 9, w) of a lever (the femur) of the third order, the



fulerum (F) being at the knee, and the power, the eon-traction of the quadriceps extensor, being applied (P) between the weight and the fulerum—i.e., in the position in which it acts to least advantage. But by placing the hands on the knees—i.e., on the end of the femur—a large part of the weight (the larger the more the patient bends forward) is transferred to the lever (at w) close to the fulerum; the lever is, in so far, transformed into one of the second order, in which the weight is between the power

and the fulerum, and the power is economized in the greatest degree. Moreover, if the patient bends down, the centre of gravity may even be carried in front of the knees, and then, if the hands grasp the knees firmly, the weight of the body, instead of being the weight to be moved, becomes a force applied to the upper end of the femur, effecting the extension of the knee without the slightest action of the quadrieeps extensor, as any one may



ascertain by observing the mobility of the patella in this attitude.\*

<sup>\*</sup> It may be observed that the action by which the extension of the hip is assisted, the "elimbing up the thighs," is also similar in its mechanical effect. The weight (of the trunk) is brought between the power (applied at the shoulder-joint) and the fulerum (at the hip) instead of being between the fulcrum and the weight, as when the extensor muscles of the hip alone act.

Some patients, however, with similar muscular weakness, have recourse to another expedient for effecting the extension of the kncc-joint (Fig. 10). In getting up they first put the hands on the ground (1), then stretch out the legs behind them far apart, and, the chief weight of the trunk resting on the hands, by keeping the toes on the ground and pushing the body backwards, they manage to get the knees extended, so that the trunk is supported by the hands and feet, all placed as widely apart as possible (2). Next the hands are moved alternately along the ground backwards, so as to bring a larger portion of the weight of the trunk over the legs. Then one hand is placed upon the knee (3), and a push with this and with the other hand on the ground is sufficient to enable the extensors of the hip to bring the trunk into the upright posture.

The shortening and permanent contraction of certain muscles lead to another group of symptoms — distortions due to permanent alteration in the position of joints. Some of these are produced, as are distortions in other forms of muscular weakness, by the shortening of the less affected opponents of other, more affected, muscles. Thus the kneejoints become fixed by the contraction of the flexors, and the elbow by the contraction of the biceps when the triceps has lost all power. These contractions only occur late, and are usually facilitated by the habitual flexion of the knee and elbow-joints in the sitting posture. But the deformity at the ankle-joint, which results from contraction of the calf muscles, commences at a much earlier period, before there is any disproportionate weakness in the opponents of these muscles, and without any assistance from posture. It coincides, commonly, with the diminution in bulk of the muscle, and may be the result of the shrinking occurring in the length as well as in breadth, - a primary contraction. As a consequence of it, the patient cannot get the heels well upon the ground, and the foot cannot be flexed passively beyond a right angle. The gradual increase of the contraction results in a condition of "talipes equinus," and the patient walks upon the toes in a very characteristic manner. In consequence of the muscular weakness which coincides, the patient is able to walk but little, and the loss of the extension involved in the act of walking permits a rapid increase in the unopposed contraction. The feet, as Fig. 4 (p. 10) shows, soon assume a posture of extreme extension, the dorsum being in a line with the front of the leg, or the two may even form a convex curve. A subluxation of the ankle-joint takes place and the articular surface of the astragalus, its anterior extremity, and that of the os calcis, form three prominences under the skin. When this reversal of the ankle takes place, the tibialis anticus can no longer act as a flexor.—The spinal deformity, as I told you, is solely the result of muscular weakness.

In some cases a marked mottling of the skin of the legs has been observed, an exaggeration of that often seen in healthy children. Attention has been called by Dr. Ord to the temperature of the calves, which has been found to be higher than that of the thighs. But in other cases the change is in the opposite direction. In several cases we have tested this, and failed to find any uniform difference.

Other nervous functions are usually unimpaired. Sensibility is, in all typical cases, unchanged. Occasionally pains are felt on use of the muscles most diseased. Reflex functions are usually unimpaired, with the exception that the patellar-tendon reflex I have found absent in several cases in which the atrophy of the extensors of the knee was considerable. Earlier in the disease it is present. The sphincters are usually unaffected. Rarely, in advanced eases, there may be some difficulty in passing urine. The lad I showed you had such difficulty for two days after a fall, and in a case described by Dr. Byrom Bramwell a similar transient condition occurred, and afterwards there was some incontinence.

In all the cases, except two, which I have mentioned to you to-day, the eerebral functions were unimpaired, and

in several the intellect was remarkably acute. In most recorded cases the mind has been unaffected. In some, however, there has been mental dulness, and even actual idiocy. Several of such cases have been published by Dr. Langdon Down. It appears, therefore, that mental defect is not part of the disease, but that the muscular affection is rather more common among children who have mental defect than it is among others. In a few cases on record there have been epileptic fits (as in Cases 16 and 25), probably, like the mental defect, the result of an associated, not of a related, cerebral disease.

In two or three cases symptoms of spinal disease, spontaneous pain, formication, and paraplegic weakness have been described. These cases occurred in adults, and differed in many important particulars from the common form of the disease, and they ought not, for reasons which I shall tell you presently, to be classed with it. The premonitory stage of the disease, which one writer\* has described from these eases, has no existence in the ordinary form.

The course of the disease varies much in different cases. The first symptoms commonly occur in early childhood, the power of standing is lost at ten or twelve years, and death occurs between fourteen and eighteen. In the cases in which the first manifestation of the disease is delayed until five, six, or eight years, the condition attained at puberty is usually less advanced, and life is prolonged until nineteen or twenty years; in some cases even longer. The rule of late development and slight degree is seen conspicuously in some of the cases in girls, as in the last ease narrated, and in several others which are on record; as one in which the first symptoms occurred at nine and the patient was seen at thirty-one (Peirson). In boys, exceptions to this rule are not unfrequently met with, in which the disease, appearing late, has made very rapid progress. In a case described by Dr. William Smith, for instance, the first symptoms were not noticed until five

<sup>\*</sup> Berger: "Deutsch Arch. f. Klin. Med." ix. 363.

years of age, and at eight the patient had already lost the power of standing. On the other hand, in a few eases in which the first symptoms eoineided with the first attempts to walk, the disease has run a slow eourse, as in the ease of William S—— I described to you, who is now nineteen and a half years of age, and still more strikingly in Case 23. In this patient the first symptom occurred in early childhood, but power of standing was not lost until twenty-seven. Instances of this are also seen in girls, as in a ease in which the first symptoms were noted at a year and a half, and the patient when seen was twenty-seven years of age. In adult life general obesity may come on, as in Cases 23 and 36.

Of thirty eases in which I have found the age at death mentioned, in twenty-four the patient died between ten and twenty—viz., in two eases at eleven, in four at thirteen, in three at fourteen, in four at fifteen, in six at sixteen, in two at seventeen, in three at nineteen. In two eases the patient died at six, in one probably, in the other eertainly, of an aeeidental malady. In one ease death occurred at twenty-one, in one at thirty, and in two at a little over forty years. (The latter three occurred in families in which other eases occurred and ended in early life.) This list includes only three females, one of whom died (of searlet fever) at six, one at fifteen, and the other at forty-two.

The disease is not in itself fatal; death is always the result of intercurrent maladies, the occurrence or fatality of which is, however, in most eases the result of the muscular disease. The weakness and wasting of the thoracie muscles, for instance, gradually lessen the respiratory power. The patient is thereby weakened, and is rendered an easy prey for the maladies which lie in wait for the infirm. The most common cause of death, indeed, is the direct interference with the action of the lungs. As the patient becomes weaker, bronchial râles are heard through the chest, dyspuca comes on, and is rather increased than lessened by the patient's feeble attempts to

eough. Pyrexia may be developed, and the patient dies with the signs of a chronic broncho-pneumonia, which has in many cases been found after death. In some cases a more acute lung affection occurs, a trifling cold developing, under the pulmonary conditions, into a grave disease. In a few recorded cases some other intercurrent malady has been fatal, especially measles, no doubt from the bronchitis which, as you know, often accompanies that disease. Of twenty-one cases in which the cause of death was mentioned, lung disease was the cause in fourteen cases, measles in two, an acute intestinal affection in two, laryngeal croup in one, and scarlet fever in two cases.

We may now pass to the consideration of the pathological anatomy of this remarkable disease. What, in the first place, is the change in the muscles which leads to the striking alteration in their size and power? In the case of the boy on whom I made a necropsy\* (Case 17) the appearance of the muscles was very characteristic, and agreed closely with that found by other observers. On cutting into the gastrocnemius it was difficult to believe that the section was that of a muscle. Its appearance was precisely that of a fatty tumour—a yellow greasy mass of fat, in which no trace of muscular redness could be perceived. Under the microscope the resemblance to a fatty tumour was also strikingly close. Cells distended with homogeneous fat covered the field. Passing among the fat-cells, however, were narrow bands, which consisted of fibrous tissue and muscular fibres. In places a group of muscular fibres passed through the fat with little fibrous tissue (Plate Fig. 1), but, for the most part, they were accompanied by, at least, an equal bulk of fibrous tissue, containing many nuclei and elongated cells. As a rule, the muscular fibres presented no granular degeneration. Many were reduced in size, some considerably, and in places these narrow fibres lay beside those which were of normal width. Some fibres varied in diameter at different places (Plate, Fig. 2).

<sup>\* &</sup>quot;Med.-Chir. Trans." vol. lvii. p. 247.

many of the narrow fibres the transverse strike were farther apart than in the wider fibres. In a few, both large and small, the strike seemed to be disappearing, fading away, without becoming granular. Some empty sarcolemma sheaths were seen, evidently such by their continuity with fibres in which the strike were disappearing. In the deltoid and biceps the tint was red, but much paler than normal. The microscope showed the fibres to be, in places, separated by fat-cells similar to those in the gastrochemius, and in other parts by much fibrous tissue without fat. The muscular fibres presented still greater variation in size, and a similar separation of the strike in the narrower fibres. In the triceps there was still less fat, but much fibrous tissue.

This condition corresponds with that found by other observers (e.g., Cohnheim and Charcot) who have had an opportunity of examining the muscles after death. corresponds also, in the main, with the observations made with the histological harpoon, an ingenious instrument contrived by Duchenne for removing minute fragments of muscle from living subjects; and it shows also the room there is for fallacy in the use of this instrument. In some parts of the deltoid, for instance, the harpoon would have removed a fragment containing little fibrous tissue and much fat, and in other parts one containing much fibrous tissue and little fat. Some observers have concluded, from harpoon examinations, that the fibres may, in the early stage, present actual hypertrophy. The tearing out of a fragment of living muscle must, however, involve mechanical stimulation of the fibres: and as their shortening is unopposed, an extreme contraction of the fibres and proportionate increase in width may have given rise to the appearance which suggested hypertrophy. I cannot think, therefore, that the histological evidence of an initial hypertrophy is less dubious than is the clinical proof of this condition.

The change in the muscle, then, appears to be primarily interstitial—a growth of nucleated fibrous tissue and of fat-

cells. This growth, and especially that of fat, is the eause of the increase in the size of the muscle. The harpoon has been thought to furnish evidence that the increase in size may, in some eases, depend solely upon fibrous tissue, but this is doubtful. The muscular fibres certainly suffer secondarily to the interstitial change. They are apparently narrowed by pressure, and to this the diminution in bulk of the muscles is in part due; in part it is probably the result of the absorption of interstitial fat. The shortening of the muscles may reasonably be ascribed to the contraction of the interstitial fibrous tissue. Everywhere, as you know, fibrous tissue tends to contract in the direction of its fibres. In the muscle these new fibres are all parallel to the direction of the muscular fibres, and hence the effect of their contraction must be a shortening of the whole muscle.

What is the condition of the spinal cord in this disease? Are there changes in it, such as I have often shown you are to be found in progressive muscular atrophy? In the case in which I have just described the condition of the muscles, a careful examination of the spinal cord was made jointly by Dr. Lockhart Clarke and myself, and the conditions found were very instructive.\* Changes were scattered through the entire length of the cord. In the cervical region there was "incipient disintegration" in the grey net-work of the lateral columns, adjacent to the grey substance, the white columns being healthy. Here and there, in the grey substance of the anterior and posterior cornua, was some disintegration and wasting of the intercellular matrix, especially marked around bloodvessels, and conspicuous at the bottom of the anterior median fissure, much débris and globules of myelin being accumulated in places. The anterior commissure in parts appeared as if interrupted, but this appearance was partly

<sup>\*</sup> Their significance has not been always correctly estimated by those who have referred to the ease. The report of the ease stated the facts alone, without any inferences from them. For those given here, I am, of course, alone responsible.

due to the large spaces around the distended vessels, displacing the bundles of nerve-fibres out of the plane of the section. In the lower cervical and dorsal regions there was, in places, an appearance as of disintegration of the myelin of the fibres of the lateral and posterior columns, and there were, in some parts, products of degeneration, globules and masses of fatty matter, at the entrance of the posterior nerve-roots, and, to a much less extent, adjacent to the anterior roots. The most extensive lesion was found in the lowest part of the dorsal region, where in each lateral grey substance was an area of disintegration amounting to an actual cavity outside each posterior vesicular column, which, with the caput cornu posterioris and anterior cornu, was undamaged. A few unaltered nerve-fibres traversed the disintegrated area. In the rest of the lumbar enlargement the changes were slight, the anterior cornua being perfectly normal, except that in the lower part their processes were less distinct than elsewhere in the cord, although the bodies of the cells were normal. In the lowest part of the conus medullaris, one group of nerve-cells had disappeared.

Such, then, were the changes found; the absence of others is not less important. With the exception mentioned, the large nerve-cells of the anterior cornua were conspicuously healthy. In number, size, sharpness of outline, length and distinctness of processes, the cells correspond perfectly with those of the healthy cord, as you may see from the sections I have placed under the microscope. The slight degeneration elsewhere apparent in the anterior cornua affects only the intercellular substance. In the lateral columns, also, although in places there are signs of disintegration, there is no change comparable to the lateral sclerosis, so often present in other diseases.

Compare, now, with these the sections of the cord from cases of progressive muscular atrophy in adults. At first sight you cannot see, in the anterior cornua, a single nervecell. In places there are a few shrivelled remains, but practically they are all gone. This change was present

in each of six cases of progressive muscular atrophy in which I have examined the spinal cord, and the result agrees perfectly with the observations of Lockhart Clarke, Charcot, and other observers. But in this case of pseudo-hypertrophic paralysis, although the muscles of the arms were almost as wasted as in progresive muscular atrophy, the corresponding motor nerve-cells are perfectly normal. The characteristic central change of spinal myo-atrophy is, therefore, almost entirely absent in pseudo-hypertrophic paralysis.

What, then, is the significance of the lesions which were found? The degeneration at the lowest part of the dorsal cord is certainly an extensive lesion, and very difficult to explain. Its situation, however, is in a part of the grey matter the function of which is unknown; it affects the matrix rather than the larger nerve elements, and if it has any connection with the muscular disease the links of that connection are entirely unknown. In considering the significance of this and other changes in the cord, we must remember that the patient had been, like all subjects of the disease, for years helpless, with a crooked spine, unable to move, suffering from frequent attacks of pulmonary trouble, with mechanical congestion of the whole venous system, passing through acute illnesses—all conditions not unlikely to lead to accidental degenerations in the cord. Those which we found, in their scattered position and character, and their relation to vessels, were for the most part such as might be expected to arise in this way. Further, the degenerative changes were most marked about the posterior nerve roots. It has lately been discovered by Tschirjew that the sensory nerves do not penetrate the muscular fibres, but end in the interstitial fibrous tissuesi.e., in the tissue primarily changed in this disease. It is conceivable that these nerves suffer; their irritation in the early stage may explain pain on exertion sometimes complained of, and the degeneration of some fibres may ultimately slowly ascend to the cord, and lead to, or set up, some of the adjacent degenerative changes. Moreover,

some change may be expected to result secondarily to that in the muscular fibres, as after amputation of a limb.

How far do other observations confirm these conclusions? Dr. Meryon and Mr. Savory could find no change in the cord. The first minute examination was made by Mr. Kesteven, who found only minute scattered spots of granular degeneration, and the empty spaces around the vessels which are very common in the nerve-centres at almost all ages, and these changes have certainly no more significance than those we found. Mr. Kesteven describes the motor nerve-cells as everywhere normal. In five examinations which have been made upon the Continent by Cohnheim,\* Charcot,† Brieger,‡ Bay,§ and Schultze,∥ no change could be discovered in the cord except a slight increase of tissue in the lateral columns, which was noted by Bay. The motor cells in every case were normal. In two cases, however, which occurred in adults, extensive changes in the cord were found by Barth and Müller. ¶ But the cases differed in many respects from the ordinary form of the disease as it occurs in children, other symptoms of spinal disease being obtrusive and early, and it seems, as Charcot has suggested,\*\* in the highest degree doubtful whether they were examples of the same disease as that which we have been considering. The change in the muscles was, it is true, similar, but we must not attach too much weight to identity of anatomical change in the muscles. It is probable that the same muscular change may occur from more than one cause. and that it may, in some cases, be secondary to changes in the nervous system which are apparently absent in the common form of the disease. A striking illustration of this has been recorded by Hitzig. A man injured the

<sup>\*</sup> Eulenberg and Cohnheim: "Verhandlung der Berliner Med. Gesellschaft." 1866, p. 191.

<sup>† &</sup>quot;Arch de Physiologie." 1871-2.

t "Deut. Arch. f. Klin. Med." xxii. Heft 2.

<sup>§ &</sup>quot;Hospitals Tidende," 1877, and "Virchow's Jahresb."

<sup>&</sup>quot; Virch. Arch." 1879, vol. lxxv. p. 482.

See Note iv. appended. \*\* "Leçons sur les Mal. du Syst. Nerveux."

nerves of his arm near the shoulder-joint. A slow increase in the size of the arm resulted, and the condition of the muscles was found, by harpoon examination, to be the same as in pseudo-hypertrophic paralysis. It was an example of the same anatomical change in the muscles, but certainly not of the same disease as that which we are studying to-day. The condition which resulted in Hitzig's case from injury to the nerves may, in other cases, have been a consequence of disease of the spinal cord, and it seems to me most probable that the cases of Barth and Müller were of this character, as well as some other recorded cases in which no autopsy was obtained. I have not, therefore, included these cases among those analyzed.

The conclusion from these facts seems to be that the pseudo-hypertrophic paralysis of early life is not a disease of the spinal cord, is not, as has often been suggested, an infantile spinal myo-atrophy, similar to the common forms of progressive muscular atrophy (Cruveilhier's atrophy) of adults, with a modification in the muscle changes, the result of the peculiar conditions of nutrition in early life. This it apparently is not. Probably there is a very rare form of progressive muscular atrophy of adults which is not due to disease of the spinal cord. A few well-authenticated examples of this are on record. It is possible that this disease, and that which we are considering to-day, may be of similar nature, although it is scarcely probable that they are quite identical, because the latter presents such a remarkable limitation to children in the vast majority of cases. Their close alliance is suggested by such cases as that already described which, although occurring in association with undoubted cases of the disease, yet presented wasting of all muscles with the exception of the vasti.

Another theory of its pathology is that it is a disease of the system of nerves to which it is customary to relegate, perhaps somewhat hastily, all trophic disturbances—the sympathetic. This was the earliest theory, put forward in 1852 by Dr. Meryon. Certain symptoms have been adduced in support of it: the vascular marbling of

the skin observed in some cases, and the alteration in the temperature of the affected limbs. Little weight, however, can be attached to the latter change, for it is neither uniform in existence nor in direction. Nor can the marbled skin be regarded as of much significance; it is merely an exaggeration of that which is present in healthy children, and quite unlike the uniform congestion due to vaso-motor disturbance. As a rule, other symptoms indicative of disease of the sympathetic are absent, even up to the end of the disease. One case, however, which I have described to you, presented a symptom which is believed to be a result of disease of the abdominal sympathetie-pigmentation of the skin, similar to that of Addison's disease. But the case, in this respect, stands alone, and although the fact is worthy of note in this connection, it cannot, by itself, be allowed to have much weight.

Pathological anatomy may soon, it is to be hoped, furnish us with some decisive information on this question, but at present it helps us little. In most cases the sympathetic ganglia and nerves have not been examined. In one case slight degenerative changes were found by Brigidi.\* But Cohnheim could find no change in the ganglia in his case, so that it is uncertain what significance is to be attached to those found by Brigidi. It seems, however, on the one hand, scarcely possible that a disease of such wide extent and prolonged course should be due to a primary affection of the sympathetic without, ultimately, obtrusive signs of such affection. On the other hand, if associated or secondary degeneration occurs in the spinal cord, it seems probable that similar degenerations may take place in the sympathetic centres, and may account for the appearances observed.

Another theory is that the disease is not an affection of the sympathetic, but of "trophic nerves." Here, however, we are met with the same difficulty. All other signs of trophic disturbances are "conspicuously absent." The affected limbs grow, the skin remains sound and natural

<sup>\* &</sup>quot;Imparziale," Feb. 1878.

in appearance, the joints present no effusion, and we have seen that there is no primary degeneration of the muscular fibres. It would be very remarkable that an affection of these nerves should change almost all the inter-muscular tissue throughout the body and leave other structures unchanged. But, as you know, the existence of special trophic nerves is still an open question, and it is very doubtful whether there are any trophic nerves to the muscles except the motor nerves, and of an affection of these there is no evidence.

There is yet another theory of the pathology of the disease which deserves attention—viz., that it is a primary disease of the muscular tissue, "a congenital nutritive and formative weakness of the striated muscle substance."\* Pathologists have naturally been loth to entertain this view, because modern research has shown that almost every morbid state of the muscles, once thought to be primary in them, is really due to disease of the nervous system, and perhaps, on this account, the theory has not always received the attention which it deserves.

Some years ago I showed at the Pathological Society a curious specimen, which is, I think, of much interest in connection with this theory of the disease. It was a small fatty tumour, attached to the conus medullaris of the spinal cord. On microscopical examination it appeared, at first sight, to be entirely composed of fat cells; but closer inspection showed that running through it were many striated muscular fibres accompanied by connective tissue. It had, indeed, as you may see from the section of the tumour which I will place under the microscope, and from the drawing I now show you (Plate, Fig. 3), precisely the aspect of a portion of muscle from a case of pseudohypertrophic paralysis. This tumour must be regarded as congenital, as a fragment of the germ tissue of voluntary muscle, which had, by some accident of development, become misplaced. But why did it develop into a myo-lipoma, instead of into a piece of pure muscle?

<sup>\*</sup> Friedreich: Loc cit. p. 296.

We can scarcely ascribe this effect to a nervous influence, and we must attribute it either to the conditions of its environment, or to a perverted tendency of development possessed by the fragment thus displaced. But whatever was the cause of the peculiar condition here, may be the cause of the development of the similar condition throughout the muscular system in pseudo-hypertrophic paralysis; which, we have seen, must be regarded, in the majority of cases, like this spinal myo-lipoma, as a congenital disease. We cannot regard the position and surroundings of the muscles of the body as a cause of the peculiarity in their structure, and we have only remaining the theory of a perverted tendency of development inherent in the germinal tissue of the muscular system. Such a perverted tendency of development may vary in degree in pseudo-hypertrophic paralysis, both in different situations and in different cases, according to conditions which are at present unknown. The remarkable relation of the disease to sex; its conspicuously congenital nature in many cases; its character as a disease of development, making its chief progress during growth; its remarkable origin from the mother, i.e., from the ovum. almost exclusively—a condition unknown in diseases of the nervous system,—are all facts which, although scarcely constituting proof of this theory, yet harmonize with it in a remarkable way, as they harmonize with no other theory of the disease.\*

One other pathological relationship of the disease deserves mention. A few cases on record make it probable that a true muscular hypertrophy may occur as a general disease, having some resemblance to the lipomatous-form. These rare cases have not yet been sufficiently studied to make it profitable to discuss them. They may be the result of an influence, allied to that which causes the interstitial growth of fat and fibre in the disease we are discussing to-day. In this connection it is important to note that

<sup>\*</sup> The character of limitation to males and unilateral inheritance from the ovum only, the mother not being affected, but the mother's brothers suffering, is seen also in some cases of hemophilia, and perhaps in no other diseases.

some observers have described the muscular fibres in lipomatous myo-atrophy as of abnormally large size. The observation rests chiefly, however, upon harpoon examinations, and, as already pointed out, much weight cannot be attached to it until it is confirmed by further postmortem researches.

The diagnosis of the disease need not detain us long. Its gradual development, the progressive difficulty in movement, especially noticeable in the peculiar gait and in rising from the floor or mounting a step, the action by which the patient aids himself, placing his hands on his knees, and the enlargement and firmness of muscles, constitute easily recognized signs of the disease. Of these characteristics, the muscular enlargement, I would impress upon you, is the least to be relied upon. Pathognomonic when present in conjunction with the other symptoms, its absence is of little significance, since, as we have seen, muscles gravely diseased may be of normal size. The distribution of the muscular disease, enlargement and wasting, furnish, however, important diagnostic information. The largeness and hardness of the calves is the most important; but of scarcely less importance is their tendency to contraction, which, even when slight, is significant. The occasional enlargement of the vasti is also important. Still more so are two conditions of the shoulder muscles, which should always be carefully looked for—first, the increased size of the infra-spinatus, and, secondly, the associated wasting of the latissimus and lower part of the pectoralis major. The latter character is, indeed, in my opinion, scarcely less significant than the condition of the calves.

From spinal infantile paralysis it is distinguished by the sudden onset of the latter, its early wide distribution, and ultimate localization to a limb or certain muscles, the complete loss of faradaic contractility in the most affected muscles, and their rapid wasting. From infantile paraplegia of gradual onset, the distinction is by the distribution of weakness in pseudo-hypertrophic paralysis, the normal state of the sphineters, and the absence of symptoms of disease of the spinal cord, especially of active spasm. In children with spasmodic paraplegia there may be marked contraction in the calf muscles, simulating that of pseudo-hypertrophic paralysis. There are, however, other signs of spasm, and the knee-reflex is in excess instead of being diminished. Contraction in the calves does not occur very early in pseudo-hypertrophic paralysis—e.g., not under four or five years.

It is rarely that the disease has to be distinguished from the "progressive muscular atrophy" of children, since the latter disease is very seldom met with. In some cases which Duchenne has described, the atrophy commenced in the lips and spread gradually downwards, the power of the legs being unimpaired when the shoulders were greatly wasted, a condition never seen in pseudo-hypertrophic paralysis.

A more frequent difficulty is the distinction of the affection from cases of commencing cerebral or cerebellar disease, in well-developed children who are unsteady on their legs and easily fall. In such cases, however, there is not the peculiar gait and hollow back, and the manner in which the children get up again after falling will always resolve any doubt that may exist.

The fact that the disease sometimes manifests itself, or at any rate becomes obtrusive, after an acute illness, has led some cases to be regarded as "paralysis after fever, measles," &c. Cases 31 and 32 (Appendix) were diagnosed as "paralysis after typhoid fever." An acquaintance with the symptoms of the disease, and a knowledge of its occasional development after such acute affections, is all that is necessary to prevent the error.

The prognosis in this disease is, as you will have gathered, extremely grave. It is doubtful whether any case in which the symptoms were well marked has recovered. The progress of the disease appears related in most cases

to the process of growth, and, in severe cases at least, we can no more arrest its progress than we can arrest the growth of the body. But the facts on record enable us to recognize great variations in the degree of the morbid state. The tendency of the disease appears to be, in some cases, much slighter than in others, and in those cases in which it is least it is commonly manifested at a later period, and its degree is still slight at the age at which the more severe cases die. There is some reason to believe that after growth is over the progress of the affection is still less rapid, and that in some cases the disease may then become practically stationary, as in Cases 35 and 36. Sometimes a rapid advance in adult life may occur, as in Case 23. The prognosis, then, must be influenced by the period at which the disease commences, by its observed rate of progress, and by the age of the patient. The later it appears, the more slowly it advances, the older the patient, the better, as a rule, is the prognosis. A few cases, however, are on record in which the symptoms appeared early and the development of the disease was retarded beyond the average. For the reasons I have given, the prognosis is also, on the whole, much less grave in girls than in boys, and, as Case 24, related above, and Cases 26 and 37, appended, show, the disease may remain stationary for many years. The affection of many children in the same family does not appear materially to influence the prognosis in individual cases.

The treatment of the disease has to be directed rather against the effects of the morbid process than against the morbid process itself, which, whatever be its nature, is certainly to a large extent beyond our influence. This is readily intelligible if the theory be correct that it is really a primary error of development in the germinal tissue of the muscular system itself. There are, however, certain remedies which have a profound influence on tissue growth, and these have been employed in cases of pseudohypertrophic paralysis, with, it has been thought by some

observers, a distinct effect in retarding the progress of the disease, although in no case could anything like an arrest of the affection be attributed to their employment. Foremost among these is arsenic, which was first used by Dr. Meryon, who, in some of the cases which he published in 1852, thought that distinct benefit was derived from its administration. In the case of the girl with the late symptoms of the disease, which I have mentioned to you, there was a marked improvement in the general nutrition, and certainly no increase in the disease while she was taking it. In the same case, phosphorus, which, in small doses, has an action very similar to that of arsenic, also appeared to be useful, and especially to influence the peculiar pigmentation of the skin which she presented. Strychnine and other nervine remedies have appeared to exert little influence.

Other remedies which have been employed are those which influence in a more direct way the tissue nutrition. Iron effects, however, very little. Cod-liver oil is certainly more useful. It has been proposed by some to limit the ingestion of fat-forming food with a view of lessening the deposit of fat in the affected muscles. I cannot but think, however, that this view is based upon erroneous pathological notions and is detrimental in practice. Fat merely fills up the connective tissue which is formed between the fibres; the latter suffer from the overgrowth of connective tissue as much as, or more than, from the deposit of fat, and we cannot limit the fat-forming elements in the food of a growing child without seriously prejudicing the nutrition of the tissues; the muscular fibres are more likely to suffer in their nutrition, while there is no reason to suppose that the growth of the damaging connective tissue would be hindered. Under the use of cod-liver oil I have observed the enlarged muscles to increase in size, but it has always been in proportion to the general improvement in the patient's nutrition and to the increase in size in other parts, and I have never observed any coincident diminution in muscular power. In some cases this has been even temporarily improved.

The muscular nutrition may also be influenced by local treatment. Of this one of the most important is faradization, which effects functional stimulation of the fibres. The influence of faradization in this disease has, however, disappointed the expectations which had been formed of it. In pronounced cases, although the weakness has, for a time, not increased under its use, little improvement has been observed. Duchenne, who concurred in this opinion, stated, however, that in two cases treated at a very early period he succeeded in effecting a cure. But his account of these cases is not very satisfactory, since in neither was the subsequent progress of the case ascertained; and in the case of one patient the symptoms were very slight, and, as recorded, not very decisive. His experience as regards treatment in the early stage, moreover, has not been confirmed by any other observers. I think, nevertheless, that faradization is a mode of treatment to be recommended in these cases, but without any exalted expectation of the good which it will effect. There are no facts on record, and I have certainly met with none, to warrant us in anticipating more good from the voltaic current than from faradization, unless the muscles react more readily to it, when it should be employed.

Systematic muscular exercises are of great importance. They constitute the physiological stimulus to the development of muscular tissue, and are often distinctly useful. The patients should be encouraged to the methodical use of the muscles which are weak, as by stepping on to a block of wood which is at first not higher than they can readily mount. The height of it may gradually be raised. Gentle gymnastic exercises for the arms should also be adopted.\*

<sup>\*</sup> In the pamphlet referred to in the Appendix, the Rev. Lord S. G. Osborne has given an interesting account of the improvement in one patient by such measures—an improvement lasting several years.

Rubbing, and passive movements of the limbs, assist in improving muscular nutrition, and may be employed with advantage. Passive movements are ospecially important as a means of counteracting, in some measure, the tendency to contractions and deformities. For the contraction of the calf muscles, division of the Achilles tendons has been employed, but, as a rule, it effects only a transient anielioration in the patient's state. In cases, however, in which the contraction of the calves is excessive, i.e., occurs early and out of proportion to the muscular weakness, the patient's condition may be greatly improved by getting rid for a time of the contraction by division of the tendons. This is the opinion of Mr. Adams, and Case 35 is a striking illustration of its correctness. In this patient, at five years of age, the contraction was such as to threaten, in a short time, to take the patient off his legs, and Mr. Adams divided the tendons. The lad was able to walk well after the operation, and contraction did not return, in troublesome degree, until he was twelve, when tenotomy was again performed, and has not been again needed, the calves now (at twenty years of age) being only slightly contracted, and the patient still able to walk three miles. This case is exceptional; but it illustrates the condition in which tenotomy is useful, and its occasional beneficial influence. Whenever tenotomy promises to preserve for a time the power of walking, it should be employed, not only to preserve to the patient this power, but also because the cessation of the use of the legs means the cessation of muscular exercise—of the physiological stimulus to natural muscular nutrition. In all cases when, from any cause, the patient ceases to walk, the weakness in the muscles rapidly increases.

Mechanical appliances may enable the patient to use his legs for a longer time than he otherwise would, and may increase his comfort. Supports to the spine are also useful. Sayre's plaster of Paris jacket, or the poroplastic jacket, may be tried when the spinal muscles are so weak that curvature is present in the sitting posture. In the only case in which I have had an opportunity of trying it, however, the patient, who was much emaciated, could not bear it. Crutches fixed to the arms of a chair may enable the patient in the later stages to sit up with greater ease.

In all cases, it must be remembered, death does not occur from the disease itself, but from intercurrent affections, in most cases pulmonary, against the causes of which the patient must be, as far as possible, guarded.

# APPENDIX.

### I.—ADDITIONAL CASES.

----

The following are abstracts of the notes of twenty original eases, eighteen of which have been kindly supplied to me by Mr. Wm. Adams and the other two by Dr. Clifford Allbutt. Mr. Adams was a very early observer of the disease, having been, indeed, familiar with its clinical history before attention was ealled, in this country (by Dr. Lockhart Clarke), to Duchenne's description of it. The accuracy of the diagnosis may, therefore, be relied upon, even in the eases of which the account is very brief.

The first five eases occurred in the family of two sisters, who married two brothers. There was no blood-relation between the husbands and wives. The fathers are both tall, fine men: the elder stout and museular; the younger spare. The wives are short, and of nervous temperament: the wife of the elder brother is thin and looks feeble; that of the younger looks very strong.

Children of the elder brother.—PHILIP C. W. As an infant, strong and well-developed; ealves "large and handsome." After a few years

Case 25. some difficulty in walking up-hill was observed. Increased difficulty in walking was noted after a fall (spraining his ankles) at nine. At eleven he had two epileptic fits. Six months later the calves began to contract, and at twelve the tendons were divided, after which, with rubbing and galvanism, there was marked improvement for a year. Subsequently the lameness increased: at fifteen, however, he could still stand and play eroquet for several hours. The weakness gradually increased, and he died at the age of twenty and three-quarters years from gradual exhaustion, preceded by sickness and irritability of the stomach for two or three months.

A sister, aged eight years, when seen, January 2nd, 1861, presented slight contraction of both calves. The tendons were divided, and the symptoms had not increased when she was seen again at seventeen. Two other daughters were healthy.

The second son, aged ten, was healthy, but the third son, Charles W., presented well-marked symptoms of the disease. He was seen at the

Case 27. age of six years (in 1871), and then presented great difficulty in rising from the floor; walked very badly; could get up-stairs only with great difficulty. The right calf measured  $9\frac{3}{4}$  inches, the left  $9\frac{1}{2}$  inches in circumference; and the thighs, right  $12\frac{1}{2}$  inches, left 12 inches; his height being only 3 feet  $4\frac{1}{2}$  inches.

Children of the younger brother, Rev. Jos. W.—The family eonsists of five ehildren—three boys and two girls—of which the eldest and youngest boys are affected, the intermediate son being healthy. The girls both healthy and well-developed, but run badly and awkwardly, with feet wide apart.

The eldest son, Walter W., appeared strong until eight years of age, when a peculiarity in gait and feebleness in walking were first observed.

Case 28. At fifteen he was tall, rather stout; "walks with shoulders thrown back and stomach forward; liable to trip and fall; runs badly, with feet wide apart, and places his hands on his thighs in rising from a chair, although he can rise without. Calves  $13\frac{1}{2}$  inches in circumference, very hard, and slightly contracted; feet not flexed beyond a right angle; thighs normal size. Arms feeble, especially at elbow and shoulder joints; deltoids conspicuously large and hard."

The younger brother, Bernard W., first showed weakness at six, and the large size of the calves was then observed. At ten, he was short and feeble; "gait similar to elder brother, but worse, with his shoulders thrown back, and stomach forward, and loins incurved. Considerable difficulty in balancing the body; liable to trip and fall; eannot rise from floor or get up-stairs so well as brother. Calves 11\frac{1}{8} inches in circumference, contracted, rather more than right angle; thighs flabby; upper arms weak."

Miss. F., aged seventeen. Seen February 22nd, 1870. One of two ehildren, both girls. No family history of any similar complaint. Not Late as an infant; but at three or four used to tumble about more frequently than other children. About eight years of age it was noticed that she could not go up stairs well, and could only rise from the floor in a very awkward manner, by turning the body and assisting herself with the arms. From that time these difficulties steadily increased. When seen she had great difficulty in rising from a chair, or from the floor; she would turn sideways on to her knees, and then help herself up by a chair or table. She could not step into a carriage. The calves were large and contracted, the left three-quarters of an inch smaller than the right.

The next two eases are two brothers, sons of an agricultural labourer: both suffered from typhoid fever six years before being seen, and weakness was in each first noticed after the fever, to which it was supposed to be due.

When seen (March, 1878) the elder, George H., aged fifteen, was a well-nourished, intelligent lad, in an advanced stage of the disease, unable to rise from a chair or the floor; both feet contracted in talipes equino-varus. Calves large and prominent, each 9½ inches in circumference; thighs a little below the average size, and muscles weak; knees contracted. Spinal muscles fairly strong. Arms failing in power; deltoids large and tense, fairly strong; biceps ou each side very feeble. Pronators and supinators large and firm. Pectorals and latissimi dorsi atrophied; trapezius and scapular muscles well-developed. Intercostals atrophied; and respiration chiefly abdominal.

The younger boy, aged thirteen, was in a less advanced stage, but similar in his general symptoms. Feet contracted in talipes equino-varus; the calves larger and harder than the elder

(each 11½ inches in circumference); knees not contracted.

The next two cases were also brothers. John L. C., showed symptoms first at nine: ealves became large and hard and feet cold. At thirteen,

Case 33. when seen (August, 1869), was helpless, but able to feed himself (left calf  $12\frac{1}{2}$  inches, right  $12\frac{1}{4}$  inches); thighs feeble; no power of adduction; deltoids large and hard; scapular muscles feeble.

ARTHUR C., aged five. A year before began to trip and fall, and would never run with the younger ones. Calves large for age, each

Case 34.  $9\frac{1}{2}$  inches in eireumference; gets up from floor in a peeu-liar way, by rolling over on to his side and then pushing himself up with his hands.

The family eonsists of three other boys—the eldest eleven—and three girls, all being strong and well.

A clergyman (Rev. S. S.), now about seventy-four years of age, and suffering from symptoms of brain disease, always had eonspicuously large ealves, but suffered no inconvenience, and was always able to take plenty of exercise. He had seven or eight children, of whom two sons and one girl were affected with this form of paralysis.

Of the sons one (H. S.) exhibited the general features of the disease, in a slight form, his calves presenting marked contraction. Mr.

Case 35. Adams had divided the tendons in 1863, and again, contraction having returned, in 1871. At the age of seventeen, in 1876, he was able to do some work in the City as a clerk. The ealves and limbs generally were thin, with the exception of the vasti externi, which were enormously enlarged (see Fig. 7, p. 28). There is now (Nov., 1879) only a slight tendency to recontraction. He can still walk three miles on level ground, but has great difficulty in going up-stairs, and cannot rise from a chair without putting his hands on his knees. The arms are very thin—"those of a skeleton"—and feeble, but their weakness is not increasing.

Another son (Rev. B. S.) took orders as a elergyman, and, in 1871,

at the age of twenty-five, exhibited many of the phenomena of the disease: large calves, and inability to get up from the floor without

Case 36. assisting himself with his hands on his knees; ultimately he could not rise without assistance. The disease is making slow progress. His age is now thirty-three. He can still walk on level ground but has extreme difficulty in rising from the ground or going up-stairs. His arms are very feeble, but he has become extremely fat (just as Case 23).

A daughter, now aged about twenty-three, also presents large calves, with distinct tendency to contraction, but her condition has been stationary for several years.

JOHN L. H., aged seven, seen June 10th, 1869. Intelleet good; rises from ehair with effort and difficulty; eannot go up-stairs without pulling himself up by banisters and putting his hands on his knees. Does so also in rising from the floor. Both ealves 10 inches; thighs at centre 12 inches; forearms  $7\frac{1}{4}$  inches; arms, middle of biceps, 7 inches. A year and a quarter later the calves were a quarter of an inch less  $(9\frac{3}{4}$  inches), the thighs  $11\frac{1}{4}$  inches, and the middle of the biceps  $6\frac{1}{2}$  inches. Otherwise his condition was nearly the same.

EMMANUEL V., aged nine, seen July 19th, 1870. Very weak, large calves; eannot rise if he falls, nor from a seat; did not walk till four; no history of similar affection in family.

ALEXANDER R., aged fourteen years when seen on December 31st, Cases 40 & 41. 1863. Affection commenced at ten; an elder brother in more advanced stage of the disease.

ARTHUR W., aged eleven, admitted into Orthopædie Hospital December 3rd, 1867. An only ehild—other children having died in infancy—father and mother healthy, no similar affection on either aside. A well-developed, healthy-looking boy, well and active until his sixth year, when he began to fall about and gradually developed well-marked symptoms.

The eases communicated by Dr. Clifford Allbutt were two brothers, in whose family no other instance of the disease could be traced.

Cases 43 & 44. The disease presented characteristic features in each. In the elder it was first recognized about eight years of age, but the child had never possessed much muscular power. In the younger it commenced at about four years. Another child died from Hodgkin's disease.

#### II.

SIR CHARLES BELL'S CASE.—("Nervous System," Second Edition, 1830, p. elxiii.).

"A boy, at eight years of age, began to experience difficulty in rising from a chair. The disease gradually progressed till at eighteen he had to

twist and jerk his body about to get upright. The muscles of the lower extremities, hips, and abdomen were debilitated and wasted. The extensor quadriceps femoris on both sides wasted, but the vasti externi had not suffered so much; a firm body, remarkably prominent, just above the knee-joint, marked the position of the vastus externus. No defect of sensibility or affection of the sphineters. The upper part of the body, shoulders, and arms were strong."

The condition of the thighs was apparently identical with that of the patient whose case is mentioned on p. 59 (Case 35), and this symptom, taken in conjunction with the course of the disease, renders,

I think, its identity certain.

### III.

The following account of Dr. Meryon's first series of cases is extracted from a pamphlet which was printed for private circulation, in 1859, by the Rev. Lord Sidney Godolphin Osborne, who took great interest in the cases and in the disease, and tended one of the sufferers for several years. I have to thank him for a copy of his pamphlet, which is entitled "The Construction of Voluntary Muscle with Reference to Muscular Degenerative Disease, as seen in Certain Cases, with Observations on that Disease: by a Member of the Microscopical Society." In view of the doubt which has been expressed regarding the nature of these cases, the graphic description has a certain historical interest. The italics are as in the original.

"In the family (in which the four boys were affected) there are eight daughters, all free from any manifestation of the disease. Of the three boys who have died, it may be said that as 'infants,' they were finely formed, large-limbed, healthy children. When very young it was observed that they were deficient in 'spring,' that they were unusually heavy in the arms of the nurse, heavy to lift. Very soon after they had acquired power to walk at all, they showed a disposition to fall, falling on the face, making no effort with the hands to save themselves, and, when down, having no power to get up again. They now became subject to an increasing unsteadiness on their legs; the least push or obstruction caused them to fall. \* \* \* A very peculiar gait in walking now became most evident, the back at the loins curving in, the chest at the upper part thrown back, at the base of the sternum projecting forward; the stomach very much protruded. There was extreme difficulty in going up-stairs; on coming down, the tread noisy and heavy. If a low chair was sat upon, to rise from it the hands had to be put upon the leg just above the knee. If the kneeling posture was assumed, there was great difficulty in getting up from it; the legs had to be straddled out, and the head and shoulders butted forwards. The disease gained ground very rapidly; the walk became an unsteady reeling or staggering movement, the stomach being pushed out, the shoulders thrown back, the toes turned in, the knees partially bent, and the heels so drawn up that there was at all times a disposition to walk on the toes; where the ground inclined the least upwards they could only so walk.

"The disposition to fall now painfully increased; to walk at all became too dangerous and was given up. Sitting still so much, either in the house or when driving, no tension was made against the flexors of the heel and knee; the tendons, unresisted, rapidly and firmly contracted; club-foot and stiff-knee at once supervened. The arms grew weaker; there was a disposition to do everything from the elbowjoint, to leave the upper arm at rest" (pp. 10, 11, and 12). Elsewhere the writer speaks of the enlargement of the ealves.

One of the figures of the microscopical condition of the muscles might almost serve for a reduced copy of Fig. 1 in the appended plate. Lord S. G. Osborne's description of the figure is "an ultimate fibre with still some trace of a healthy condition as shown by the striæ on its fibrilla, but it is imbedded in a substance in which no trace of sound fibre can be made out, but in which the oval deposit [fat cells] \* \* \* is abundant. In another portion of the preparation there are good specimens of ultimate fibre, between which is interposed a substance evidently consisting of matter which had been of the same healthy structure; it now, however, is made up of membranous tissue, containing or mixed up with fibrons threads and a good deal of the oval deposits."

## IV.—LIPOMATOUS MYO-ATROPHY IN ADULTS.

The following abstracts of recorded cases of lipomatous muscular atrophy in adults may be of interest, as illustrating the conditions in which the symptoms may occur. On account of their wide difference from the form of disease which affects children, they have not been included in the analysis of eases given in the preceding pages:—

Barth ("Archiv der Heilkunde," vol. xii., 1871, p. 121. Case 1).

M., aged forty-four. At forty-one stiffness in left leg, and later, uncertain gait. At forty-two right leg became weak. At forty-three formication in legs, with muscular spasm and pains in right shoulder and hip; weakness in the right arm; wasting of hands and feet. At forty-four electric irritability lost in affected muscles. Death from pneumonia. P.M.—Great increase in subcutaneous fat. Much fat in abdominal and ealf muscles, even in their tendinous portions. Extensors of thighs much wasted. Spinal cord: extreme sclerosis of lateral columns; ganglion cells in anterior cornua diminished in number and atrophied.

Müller ("Beitrage zur Path. Anat. des Menschlieh. Rückenmark:" Leipzig, 1870).

M., at four, after a fall, wasting of right leg below the knee

and double club foot. At thirty-four erotomania; wasting of right, increased size of left lower leg. Death at thirty-six. Lipomatosis of muscles of both legs below knee; thickening of adventitia of brain; grey degeneration of all parts of the cord at the lower half of the lumbar enlargement; slight degeneration in lateral columns throughout cord.

Eulenberg ("Virchow's Archiv," Bd. xlix., 1870, p. 446).

F., aged forty-four. Weakness in limbs of gradual onset and several years' duration. Right arm as in progressive muscular atrophy; extreme wasting of hand muscles; faradaic irritability very low or absent; left arm, atrophy slighter but similar in distribution. Legs large, especially left muscles below the knee, which were also powerless and hard; with their nerves lost all electrical irritability. Harpoon examination showed interstitial fatty growth.

Dyee Brown ("Edinburgh Medical Journal," 1870, June, p. 1079).

M., aged twenty-six. After two months' stiffness and rheumatic pains in the legs the legs were found to be weak and large, especially the thighs; a month later the calves were enlarged and firm, and also the abdominal muscles. Three months later the arms were weak and the biceps abnormally large, the hands thin and weak. Six months after the onset the man's condition was the same, but the glutei also were large.

Benedikt ("Elektrotherapie: "Vienna, 1868, p. 187. Case 191).

M., aged forty. Suffering from epileptic dementia, formerly melaneholic. The muscles of the thighs and pelvis, sacrolumales, pectorales majoris, and serrati, left anconeus, and abdominal muscles large and weak, with diminished electrical contractility. Sensitiveness to pain lessened in various parts of the body.

Dahilup ("Virchow's Jahresb.," 1872, II. 273).

M., aged twenty-nine. At twenty-eight and a half slowly increasing size, and general tension of skin. Three months' later, after an injury, weakness, giddiness, and difficulty in speaking and swallowing. Muscles greatly increased in size; no lordosis; atrophy of optic nerves; dropsy.

Schliesinger ("Wien Med. Presse," 1873).

F., aged 43. Mental derangement; muscles large; of right limbs larger than left, but irritability equal. An excised fragment of the gastroenemius showed a great increase in the interstitial fibrous tissue.

Cases of muscular enlargement in adults recorded by Auerbach and Berger, although they have been classed with cases of pseudo-hypertrophic paralysis, appear to have little in common with it, since the muscles presented no evidence of interstitial change; in some cases the increase in size was local, and apparently depended on true hypertrophy.

#### V.

REFERENCES TO THE CASES ANALYZED.	
	No. or
Adams, William, "Path. Trans." XIX. 1868	Cases.
Arnold, "Wurtemberg Med. Correspond." bd. 1871; "Virchow's	2
Jahresb." 1871	3
Jahresb." 1871	9
No. 3	1
No. 3 Barlow, "Liverpool and Manchester Rep."	$\frac{1}{2}$
	1
Bay, "Hospital's Tidende," 1877, and "Virehow's Jahresb." ib.	3
Bell, Sir Charles, "Nervous System," 2nd edition, 1830, p. elxiii.	O.
(3rd edition, 1836, p. 431)	1
Benedikt, "Elektrotherapie," 1868, p. 187 (excluding cases	1
191 and 199)	4
191 and 192)	
Bergeron, "Bul. Soe. Méd. des Hôp." 1867, p. 157; also	1
Duehenne, "Areh. Gén." and "Elect. Local."; and Charcot,	
(( A 1 - 3 - T) 1 35 -1 40 mo / / )	1
Diamatrom ( Vincham's Laborah ! 1975 II 100	1
Browwell Byrom "I anost" Aug 0 1970	1
Bramwell, Byrom, "Laneet," Aug. 9, 1879	1
Brieger, "Deut. Arch. f. Kl. Med." XXII. Heft 2 Brigidi, "Imparziale," Feb. 28, 1878, and "Lond. Med.	1
Program ? Oct 15 1979	0
Record," Oct. 15, 1878	3
Brunniehe, "Virehow's Jahresb." 1874, II. 129	1
Butlin, "St. Barth. Hosp. Rep." VIII. 1872, p. 194	3
Buzzard, "Brit. Med. Journal," 1879, I. 973	1
Cavagnis, "Ann. Univ. d. Med." 1876	1
'Coste and Gioja, "Ann. dell' Osped. degl. Ineur. di Napoli,"	
1838; "Sehmidt's Jahrb." XXIV. p. 176	2
Chvostek, "Oesterreich Zeit. f. Prakt. Heilk." 1871, No. 38	1
Davidson, "Glasgow Med. Journal," May, 1872	4
Demme, "Correspond. bl. f. Schweiz. Aerzte," 1878; "Virehow's	
Jahresb." 1878, II. 264	2
Down, Langdon, "Path. Trans." XXI. 1870, 24	1
,, ', '' Journ. Ment. Science,'' 1870, 46	1
Drake, "Philadelphia Med. Times," Aug. 29, 1874	1
Duehenne. "Areh. Gén. de Méd." 1868 (ibid, 1864,* and	
"Electrisation Localisée," 1861)	12

<sup>\*</sup> Duchenne's Case 10 (1868), is apparently the same as that published in 1864, although counted as a separate case by Friedreich. Case 12 had been described by Bergeron.

	Cases
Estrazulas, "American Suppl. Obstetrical Journ." Sep. 1873	1
Eulenberg and Cohnheim, "Berl. Kl. Wochenschrift," 1865,	
No. 50, and "Verhand. Berl. Kl. Gesellsch." 1866	1
Foster, Balthazar, "Lancet," May 8, 1869, and April 18, 1874.	1
Friedreich, "Ucber Prog. Muskel-atrophie," 1873	1
Gairdner, "Brit. Med. Journal," 1879, I. p. 288	1
Gerhardt, "Philadelphia Med. Times," Oct. 16, 1875	2
Griesinger, "Arch. der Heilkunde," 1864, 171	1
"T. Land Doub Mod Gogolloph" 1866, 207	+
Hamilton, Maclane, "Discases of Nerv. Syst." p. 269	2
Hammond, "Diseases of Nerv. Syst." 4th edition, p. 490	$^2$
Heller, "Deutsch. Arch. f. Kl. Med." 1866, p. 616	4
Hillier, "Path. Trans." XIX. 1868, 12	1
Hoffmann, "Diss. Inaug." Berlin, 1867	1
Huber, "Dentsch. Arch. f. Kl. Med." XIV. 1874	2
Hutchinson, "Lancet," 1873, II. p. 44	1
Ingalls and Webber, "Bost. Med. and Surg. Journal," Nov.	
	1
17, 1874	1
Kahrs, Virchow's "Jahresb." 1874, 11, 113	1
Kaulich, "Präger Vierteljahreschr." bd. 73, p. 113 Kesteven, "Journ. of Ment. Science," XVI. 1871, p. 42, and ib.	•
	3
p. 563	1
Knoll, "Oester. Med. Jahrbuch," 1872, pt. 1	$\frac{1}{2}$
Kolaczec, "Deut. Med. Wochenschr." 1875, No. 5	1
Lake, "Lancet," 1873, II. p. 113	
Lutz, "Deut. Arch. f. Kl. Med." 1867, p. 358	6
Mahot, "Thèse de Paris," 1877	2
Meryon, "MedChir. Trans." XXXV. 1852, p. 73	4
" "On Paralysis," 1864, p. 200	15
"British Med. Journal," July 9, 1870	3
Mitchell, Weir, "Photog. Rev." Oct. 1871 (and Gerhardt,	1
loc. cit.)	1
,, ,, "Boston Med. and Snrg. Journal," 1879, 247	1
Möbius, "Ueber die Heredit. Nervenkrank." (Volkmann's Series	77
of Clin. Lect. No. 171)	7
Nicolaysen, "Virchow's Jahresb." 1876, II. 89	2
Oppenheimer, "Ueber prog. Musk. Atrophie," Heidelberg, 1855;	0
"Canstatt's Jahresb." 1855	6
Ord, "MedChir. Trans." 1874 and 1877	3
Orsi, "Gaz. Med. ItalLombard." 1872, No. 15	3
Partridge, "Med. Times and Gaz." 1847, p. 244 (see also	
Meryon, "MedChir. Trans." 1852, p. 80)	2
Peirson, "Zeitschr. f. Prakt. Med." 1876, No. 51; "Virchow's	
Jahresb." 1876, II. 260 Pepper, "Philadelphia Med. Times," 1871, and "Dis. of	1
Pepper, "Philadelphia Med. Times," 1871, and "Dis. of	
Children," p. 638	1

			No. of Cases.
Poore, E. T., "New York Med. Journal," 1875			1
Rakowae, "Wien. Med. Wochenschr." 1872, No. 12			1
Ralfe and Law, "Lancet," May 15, 1875			1
Ranke, "Jahrb. f. Kinderheilk," 1876, p. 207			1
Renzi, "La Nuov. Lig. Med." 1872; "Virchow's	Jahr	esb."	
1872, II. 294			3
Rineeker, "Sitzungsb. Med. Ges. Wurzb." 1860			1
Roquette, "Virehow's Jahresb." 1868, II. 268			1
Russell, "Med. Times and Gaz." 1869, May 20			5
Schultze, "Virehow's Archiv." 1879			1
Seidel, "De Atrophia Muse. Lip." Jena, 1867			3
Sigmundt, "Deut. Arch. f. Kl. Med." 1866, p.	301	(and	
Friedreich, loc. cit. p. 293)			1
Smith, Wm., "Australian Med. Journal," 1871.			1
Spielmann, "Gaz. Méd. de Strassbourg," 1862, p. 85			1
Stofella, "Allg. Wien. Med. Zeitung," 1863, 197			1
Tibbits, E. T., "Lancet," Jan. 4, 1879	٠.		1
Uhde, "Archiv für Kl. Chir." XVI. 1874, 517			1
Wagner, "Berl. Kl. Wochenseh." 1866, No. 16			3
Wernich, "Deut. Arch. f. Kl. Med." 1866, II. p. 232			2



THE THE STATE OF T

#### DESCRIPTION OF PLATE.

Fig. 1.—Section of gastrocnemius muscle from Case 17.

Fat cells separate two tracts of nucleated fibrous tissue containing striated muscular fibres. The latter are much narrowed and irregular in thickness. They preserve their transverse striation except in the narrowest portions. One fibre of nearly normal width suddenly becomes greatly narrowed and then enlarges again, and at the narrowest portion the striæ have disappeared and the sarcolemma sheath appears empty, but where it widens again the striæ can be recognized.

Fig. 2.—From the same muscle. Two nearly normal muscular fibres, accompanied by connective tissue, are seen passing among the fat cells.

Fig. 3.—Section of the myo-lipoma of the spinal cord referred to on p. 48 (magnified less than the other figures). Striated muscular fibres, accompanied and separated by fibrous tissue, course among the fat cells, the structure being very similar to that of the muscles shown in the other figures.

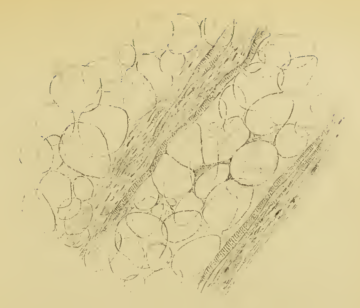


Fig 1

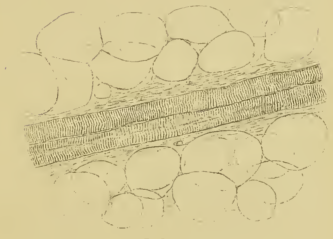


Fig 2.

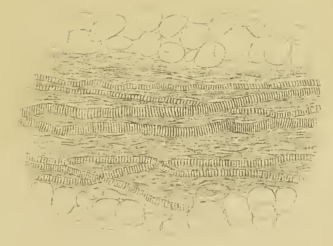


Fig 3





London, New Burlington Street. November, 1879.

#### SELECTION

FROM

# MESSRS J. & A. CHURCHILL'S General Catalogue

COMPRISING

ALL RECENT WORKS PUBLISHED BY THEM

ON THE

ART AND SCIENCE

OF

MEDICINE

#### INDEX

PA	GE (	PA	GE
	8	Dunglison's Medical Dictionary .	22
Adams (W.) on Clubfoot	6	Ellis's Manual of Diseases of Children	13
- (W.) on Contraction of Fin-	- 1	Emmet's Gynaecology	
gers, &c	6	Eulenburg and Guttmann's Sympa-	
	19	thetic System of Nerves	19
Allingham on Diseases of the Rec-	_	Favvor's Observations in India	10
tuna	7	Fayrer's Observations in Iudia	
tum		Fergusson's Practical Surgery	45
	11	Fenwick's Gnide to Medical Diagnosis	12
	20	— Outlines of Medical Treat-	
	14	ment	12
	17	ment	16
Bantoek's Rupture of Perineum .	14	- on Perenssion and Anscultation	16
Barclay's Medical Diagnosis	12		
	14	— on Clinical Medicine Foster's Clinical Medicine	11
	14	Fox (C. B.) Sanitary Examinations .	91
Beale's Microscope iu Mediciue	îi	Fox (T.) Atlas of Skin Diseases .	20
Bellamy's Guide to Surgical Anatomy	10	Fox (T.) and Farquhar's Skin Diseases	00
Bennet's Winter and Spring on the		or ludia	20
	17	of Iudia	9
	17	Galabin's Diseases of Womeu	14
- Nutrition	18	Gamgee on Fractures of the Limbs	4
Berkart's Asthma	16	— ou Treatment of Wounds .	4
	6	Gant's Diseases of the Bladder .	
Biuz's Elements of Therapenties .	12	Gaskoin ou Psoriasis or Lepra	20
	8	Godlee's Atlas of Human Anatomy .	11
	11	Garray on Consumption	15
		Gowau on Consumption	TO
<u> </u>	11	Gowers' Medical Ophthalmoscopy .	21
9	11	Habershou on Diseases of the Abdo-	
J J I J	15		18
Branne's Topographical Anatomy .	11	- on Diseases of the Stomach	18
Brodhurst's Orthopædic Surgery .	6	on Diseases of the Stomach on the Puenmogastric Nerve	18
Bryant's Practice of Surgery	4	Hamilton's Nervous Diseases	18
Bucknill and Tuke's Psychological		Haucock's Surgery of Foot and Ankle	6
Medicine	21	Harris on Lithotomy	7
Burdett's Cottage Hospital	15	Harrison's Stricture of Urethra	7
Burnett on the Ear	6	Harris ou Lithotomy Harrison's Stricture of Urethra Hayden on the Heart	16
Durness on the Ear	U	Heath's Miner Surgery and Dandoning	5
Buzzard on Syphilitie Nervons Affee-	0	Heath's Minor Surgery and Bandaging	ميو
tions.	8	— Diseases and Injuries of Jaws  — Operative Surgery  — Surgical Diagnosis  — Practical Anatomy  Higgens' Ophthalmic Practice  Holdeu's Landmarks  — Human Osteology  — Dissections  Holmes (G.) on the Voice  Hood on Gout, Rheumatism, &c.  Hopor's Physician's Yada-Mooning	e F
Carpenter's Human Physiology	9	— Operative Surgery	Ð
Carter (W.) on Renal and Urinary		— Surgical Diagnosis	5
Diseases	8	— Practical Auatomy	10
Charteris' Practice of Medicine .	11	Higgeus' Ophthalmie Practice	22
	4	Holdeu's Laudmarks	10
Clark's Outlines of Surgery	5	- Human Osteology	10
Clay's Obstetric Surgery	13	- Dissections	10
	20	Holmes (G) on the Voice	17
0000020	23	Hood on Gout Rhoumstiem &co	10
Coles' Dental Mechanies	12	Hooney's Physician's Vada Moonm	11
Cormack's Clinical Studies		Hooper st hysician's vade-meenin .	
Cullingworth's Nurse's Companion .	15	Hortou's Tropical Diseases	18
Curling's Diseases of the Reetum .	7	Hutchinson's Clinical Surgery	5
— Diseases of the Testis .	7	- Rare Diseases of Skin.	20
Dalby on the Ear	6	Hnth's Marriage of Near Kin	- 8
Dalton's Human Physiology	9	Ireland's Idiocy and Imbeeility .	20
Day on Children's Diseases	13	James' Sore Throat	17
77 7 7	18	Jones (C. H.) and Sievckiug's Patho-	
	15	logical Auatomy	10
Dobell's Lectures on Winter Cough.	15	Jones (H. MeN.) Anral Surgery .	6
- Loss of Weight, &c			
Domville's Mannal for Hospital Nurses	19	- Atlas of Diseases of	,
Druitt's Surgeon's Vade-Meenm .	4 14	Membrana Tympani	
		Jordan's Surgical Inquiries	- 6

Lanc on Syphilis 8 Leber and Rottenstein's Dental	PAG
Lane on Syphilis 8	Sparks on the Riviera 1
Leber and Rottenstein's Dental	Spender's Bath Waters 1'
Caries	Stillé and Maiseli's National Dispen-
Caries	Stillé and Maisch's National Dispensatory
Leared on Imperfect Digestion 19	Stocken's Dental Materia Medica . 13
Liveing on Megrim, &c	Sullivan's Tropical Diseases 1's Swain's Surgical Emergencies
Macdonald's (A.) Diseaso of the heart 16	Swain's Surgical Emergencies
Mandanald's (I. D.) Examination of	Swayne's Obstetric Aphorisms 14
Macdonald's (J. D.) Examination of	
Water	Taft's Operative Dentistry 23
Mackenzie on Diplitheria 16	Tait's Hospital Mortality 18
Machamara on Diseases of the Eye . 22	Taylor's Principles of Medical Juris-
Madden's Health Resorts 18	prudence 20
Marsden on certain Forms of Cancer 19	— prudence
Mason on Harelip and Cleft Palate . 5	prudenco 20
- Surgery of the Face 5	prudenco
Maunder's Operative Surgery 4	Jurisnrudence 20
- Surgery of Arteries 4	Jurisprudence 20 Teale's Dangers to Health 21
Marro's Madical Vocabulant 29	Thomas on Ear and Throat Diseases 6
Mayne's Medical Vocabulary	Thomas on Par and Infoat Diseases of
Marchell on Cancer Lite 19	Thompson's Practical Lithotomy and
Morris (H.) Anatomy of the Joints . 10	Lithotrity 7
Nettleship's Diseases of the Eye . 23	— Diseases of Urinary Organs 7
Ogston's Medical Jurisprudence . 20	Lithotrity 7  — Diseases of Urinary Organs 7  — Diseases of the Prostate . 7  — Calculus Disease
Osborn on Hydrocele 7	— Calculous Disease 7
Parkes' Manual of Practical Hygiene 21	Thornton on Tracheotomy 17
Pavy on Food and Dietetics 19	Thorowgood on Asthma
— on Diabetes 19	- on Materia Medica 19
Peacock's Valvular Disease 16	Thudichum's Pathology of Ilvino
Pirrie's Surgery 4	Tibbits' Medical Electricity
Pollock's Rbcumatism 19	Man of Motor Divis
Pirrie's Surgery 4 Pollock's Rbcumatism 19 Ramsbotham's Obstetrics	Calculous Disease
Debayte? (C) Manual of Author	The street Therapeuties 13
Roberts' (C.) Manual of Anthropometry 8 Roberts' (D. Lloyd) Practice of Mid-	- Change of Life
pometry 8	— Health in India 18
Roberts' (D. Lloyd) Practice of Mid-	Tomes' (C. S.) Dental Anatomy 23
wifery	- (J. and C. S.) Dental Surgery 23
Roussel's Transfusion of Blood 5	Tunstall's Bath Waters 17
Routh's Infant Feeding 13	Van Buren on Discases of the Genito-
Royle and Harley's Materia Medica . 12	Urinary Organs
Rutherford's Practical Histology . 9	Urinary Organs 8 Veitch's Handbook for Nurses
Salt's Medico-Electric Apparatus . 22	Virchow's Post-mortem Examinations 10
Sanderson's Physiological Handbook. 9	Wagstaffe's Human Ostanlass
Sansom's Diseases of the Heart . 18	Wagstaffe's Human Osteology 9 Walker's Ophthalmology 23 Walton's Diseases of the Eye 22 Waring's Practical Thomas
Savage on the Female Pelvic Organs 4	Wolten's Discourse (4)
Savory's Domestic Medicine 15	Walton's Diseases of the Eye
Saves Outhouse Survey	i waring s reaction therapellities . 19
Sayre's Orthopædic Surgery	Bazaar Medicines of India . 18
Schroder's Manual of Midwifery . 13	Wells (Soelberg) on Diseases of the Eve 23
Semple on the Heart 16	— Long, Short, and Weak Sight. 23
Sewill's Dental Anatomy 23	Wells (Spencer) on Diseases of the
Shapter's Discases of the Heart . 16	Ovarics
Sheppard on Madness 21	West and Dansent D.
Sibson's Medical Anatomy 10	Woman
Sievcking's Life Assurance 21	Whistler's Symbilic of the L
Smith (E.) Wasting Diseases of	Whistler's Syphilis of the Larynx . 17
Children	Wilks' Diseases of Nervous System . 18
— Clinical Studies	- Pathological Anatomy 10
" "AT \C	Wilson's (E.) Anatomist's Vade-
Smith (Henry) Surgery of the Rectum 8	Mecum
Smith (Heywood) Gyngcology 14	- Lectures on Dermatology 20
Smith (Priestley) on Glaucoma . 22	Wilson's (G.) Handbook of Hygiene
Smith (W. R.) Nursing 15	Woodman & Tidy's Forensic Medicine 21

#### THE PRACTICE OF SURGERY:

a Manual by Thomas Bryant, F.R.C.S., Surgeon to Guy's Hospital. Third Edition, 2 vols., crown 8vo, with 672 Engravings, 28s. [1878]

#### THE PRINCIPLES AND PRACTICE OF SURGERY,

by WILLIAM PIRRIE, F.R.S.E., Professor of Surgery in the University of Aberdeen. Third Edition, 8vo, with 490 Engravings, 28s. [1873]

#### A SYSTEM OF PRACTICAL SURGERY.

by Sir William Fergusson, Bart., F.R.C.S., F.R.S. Fifth Edition, 8vo, with 463 Engravings, 21s. [1870]

#### OPERATIVE SURGERY.

by C. F. MAUNDER, F.R.C.S., late Surgeon to the London Hospital. Second Edition, post 8vo, with 164 Engravings, 6s. [1872]

BY THE SAME AUTHOR.

#### SURGERY OF THE ARTERIES:

Lettsomian Leeturcs for 1875, on Ancurisms, Wounds, Hæmorrhages, &c. Post 8vo, with 18 Engravings, 5s. [1875]

#### THE SURGEON'S VADE-MECUM.

a Manual of Modern Surgery, by ROBERT DRUITT. Eleventh Edition, feap. 8vo, with 369 Engravings, 14s. [1878]

#### OUTLINES OF SURGERY AND SURGICAL PATHOLOGY,

including the Diagnosis and Treatment of Obscure and Urgent Cases, and the Surgical Anatomy of some Important Structures and Regions, by F. LE GROS CLARK, F.R.S., Consulting Surgeon to St. Thomas's Hospital. Second Edition, Revised and Expanded by the Author, assisted by W. W. WAGSTAFFE, F.R.C.S., Assistant-Surgeon to St. Thomas's Hospital. 8vo, 10s. 6d.

## CLINICAL AND PATHOLOGICAL OBSERVATIONS IN INDIA, by Sir J. FAYRER, K.C.S.I., M.D., F.R.C.P. Lond., F.R.S.E., Physician to the Secretary of State for India in Council. Svo, with Engravings, 20s. [1873]

#### TREATMENT OF WOUNDS:

Clinical Lectures, by Sampson Gamgee, F.R.S.E., Surgeon to the Queen's Hospital, Birmingham. Crown 8vo, with Engravings, 5s. [1878]

BY THE SAME AUTHOR,

#### FRACTURES OF THE LIMBS

and their Treatment. 8vo, with Plates, 10s. 6d.

[1871]

#### THE FEMALE PELVIC ORGANS,

their Surgery, Surgical Pathology, and Surgical Anatomy, in a Series of Coloured Plates taken from Nature: with Commentaries, Notes, and Cases, by Henry Savage, M.D. Lond., F.R.C.S., Consulting Officer of the Samaritan Free Hospital. Third Edition, 4to, £1 15s.

[1875]

#### SURGICAL EMERGENCIES

together with the Emergencies attendant on Parturition and the Treatment of Poisoning: a Manual for the use of General Practitioners, by William P. Swain, F.R.C.S., Surgeon to the Royal Albert Hospital, Devonport. Second Edition, post 8vo, with 104 Engravings, 6s. 6d.

#### TRANSFUSION OF HUMAN BLOOD:

with Table of 50 eases, by Dr. Roussel, of Geneva. Translated by Claude Guinness, B.A. With a Preface by Sir James Paget, Bart. Crown Svo, 2s. 6d. [1877]

#### ILLUSTRATIONS OF CLINICAL SURGERY,

eonsisting of Coloured Plates, Photographs, Woodcuts, Diagrams, &c., illustrating Surgical Diseases, Symptoms and Accidents; also Operations and other methods of Treatment. By Jonathan Hutchinson, F.R.C.S., Senior Surgeon to the London Hospital. In Quarterly Fasciculi, I to XIII, 6s. 6d. cach. Fasciculi I to X bound, with Appendix and Index, £3 10s.

#### PRINCIPLES OF SURGICAL DIAGNOSIS

cspecially in Relation to Shock and Visceral Lesions, by F. LE GROS CLARK, F.R.C.S., Consulting Surgeon to St. Thomas's Hospital. 8vo, 10s. 6d.

#### MINOR SURGERY AND BANDAGING:

a Manual for the Use of House-Surgeons, Dressers, and Junior Practitioners, by Christopher Heath, F.R.C.S., Surgeon to University College Hospital, and Holme Professor of Surgery in University College. Fifth Edition, feap 8vo, with 86 Engravings, 5s. 6d. [1875]

#### BY THE SAME AUTHOR,

#### INJURIES AND DISEASES OF THE JAWS:

JACKSONIAN PRIZE ESSAY. Second Edition, 8vo, with 164 Engravings, 12s. [1872]

#### ALSO,

#### A COURSE OF OPERATIVE SURGERY:

with 20 Plates drawn from Nature by M. LÉVEILLÉ, and coloured by hand under his direction. Large 8vo. 40s. [1877]

#### ALSO,

## THE STUDENT'S GUIDE TO SURGICAL DIAGNOSIS. Fcap. 8vo, 6s. 6d.

[1879]

#### HARE-LIP AND CLEFT PALATE,

by Francis Mason, F.R.C.S., Surgeon and Lecturer on Anatomy at St. Thomas's Hospital. With 66 Engravings, 8vo, 6s. [1877]

#### BY THE SAME AUTHOR,

#### THE SURGERY OF THE FACE:

with 100 Engravings. Svo, 7s. 6d.

[1878]

#### DISEASES AND INJURIES OF THE EAR,

by W. B. Dalby, F.R.C.S., M.B., Aural Surgeon and Lecturer on Aural Surgery at St. George's Hospital. Crown 8vo, with 21 Engravings, 6s. 6d. [1873]

#### AURAL SURGERY;

a Practical Treatise, by H. Macnaughton Jones, M.D., Professor of the Queen's University in Ireland, Surgeon to the Cork Ophthalmic and Aural Hospital. With 46 Engravings, erown 8vo, 5s. [1878]

#### BY THE SAME AUTHOR,

#### ATLAS OF DISEASES OF THE MEMBRANA TYMPANI.

In Coloured Plates, containing 62 Figures, with Text, crown 4to, 21s.
[1878]

#### THE EAR:

its Anatomy, Physiology, and Diseases. A Praetical Treatise, by Charles H. Burnett, A.M., M.D., Aural Surgeon to the Presbyterian Hospital, and Surgeon in Charge of the Infirmary for Diseases of the Ear, Philadelphia. With 87 Engravings, 8vo, 18s.

#### EAR AND THROAT DISEASES.

Essays by Llewellyn Thomas, M.D., Surgeon to the Central London Throat and Ear Hospital. Post 8vo, 2s. 6d. [1878]

#### CLUBFOOT:

its Causes, Pathology, and Treatment: Jacksonian Prize Essay by WM. Adams, F.R.C.S., Surgeon to the Great Northern Hospital. Second Edition, 8vo, with 106 Engravings and 6 Lithographic Plates, 15s. [1873]

BY THE SAME AUTHOR,

#### ON CONTRACTION OF THE FINGERS,

and its Treatment by Subeutaneous Operation; and on Obliteration of Depressed Cicatriees by the same Method. With 30 Illustrations, 8vo. 4s. 6d.

#### ORTHOPÆDIC SURGERY:

Lectures delivered at St. George's Hospital, by Bernard E. Brodhurst, F.R.C.S., Surgeon to the Royal Orthopædie Hospital. Second Edition, 8vo, with Engravings, 12s. 6d. [1876]

#### OPERATIVE SURGERY OF THE FOOT AND ANKLE,

by Henry Hancock, F.R.C.S., Consulting Surgeon to Charing Cross Hospital. 8vo, with Engravings, 15s. [1873]

#### SURGICAL INQUIRIES,

by FURNEAUX JORDAN, F.R.C.S., Professor of Surgery in Queen's College, Birmingham. With numerous Lithographic Plates. Svo, 5s.

#### ORTHOPRAXY:

the Mechanical Treatment of Deformities, Debilities, and Deficiencies of the Human Frame by H. HEATHER BIGG, Associate of the Institute of Civil Engineers. Third Edition, with 319 Engravings, Svo, 15s. [1877]

#### ORTHOPÆDIC SURGERY:

and Diseases of the Joints. Leetures by Lewis A. Sayre, M.D., Professor of Orthopedie Surgery, Fraetures and Dislocations, and Clinical Surgery, in Bellovue Hospital Medical College, New York. With 274 Engravings, 8vo, 20s.

#### DISEASES OF THE RECTUM,

by Thomas B. Curling, F.R.S., Consulting Surgeon to the London Hospital. Fourth Edition, Revised, 8vo, 7s. 6d.

#### BY THE SAME AUTHOR,

DISEASES OF THE TESTIS, SPERMATIC CORD, AND SCROTUM.
Third Edition, with Engravings, 8vo, 16s.

[1878]

#### FISTULA, HÆMORRHOIDS, PAINFUL ULCER, STRICTURE,

Prolapsus, and other Diseases of the Reetum: their Diagnosis and Treatment. By William Allingham, F.R.C.S., Surgeon to St. Mark's Hospital for Fistula. Third Edition, with Engravings, 8vo, 10s. [1879]

#### HYDROCELE:

its several Varieties and their Treatment, by Samuel Osborn, F.R.C.S., late Surgical Registrar to St. Thomas's Hospital. With Engravings, feap. 8vo, 3s. [1878]

#### PRACTICAL LITHOTOMY AND LITHOTRITY;

or, An Inquiry into the best Modes of removing Stone from the Bladder. By Sir Henry Thompson, F.R.C.S., Emeritus Professor of Surgery to University College. Second Edition, 8vo, with numerous Engravings, 10s.

#### BY THE SAME AUTHOR,

#### DISEASES OF THE URINARY ORGANS:

(Clinical Lectures). Fifth Edition, 8vo, with 2 Plates and 71 Engravings, 10s. 6d.

#### ALSO,

#### DISEASES OF THE PROSTATE:

their Pathology and Treatment. Fourth Edition, Svo, with numerous Plates, 10s. [1873]

#### ALSO,

THE PREVENTIVE TREATMENT OF CALCULOUS DISEASE and the Use of Solvent Remedies. Second Edition, feap. 8vo, 2s. 6d.

#### STRICTURE OF THE URETHRA.

and other Diseases of the Urinary Organs, by Reginald Harrison, F.R.C.S., Surgeon to the Liverpool Royal Infirmary. With 10 plates, 8vo, 7s. 6d.

#### LITHOTOMY AND EXTRACTION OF STONE

from the Bladder, Urethra, and Prostate of the Male, and from the Bladder of the Female, by W. Poulett Harris, M.D., Surgeon-Major H.M. Bengal Medical Service. With Engravings, 8vo, 10s. 6d. [1876]

#### THE SURGERY OF THE RECTUM:

Lettsomian Lectures by Henry Smith, F.R.C.S., Professor of Surgery in King's College, Surgeon to King's College Hospital. Fourth Edition, feap. 8vo, 5s.

#### DISEASES OF THE BLADDER,

Prostate Gland and Urethra, including a practical view of Urinary Diseases, Deposits and Calculi, by F. J. Gant, F.R.C.S., Senior Surgeon to the Royal Free Hospital. Fourth Edition, crown 8vo, with Engravings, 10s. 6d.

#### RENAL AND URINARY DISEASES:

Clinical Reports, by WILLIAM CARTER, M.B., M.R.C.P., Physician to the Liverpool Southern Hospital. Crown 8vo, 7s. 6d. [1878]

#### THE REPRODUCTIVE ORGANS

in Childhood, Youth, Adult Age, and Advanced Life (Functions and Disorders of), considered in their Physiological, Social, and Moral Relations, by WILLIAM ACTON, M.R.C.S. Sixth Edition, 8vo, 12s.

#### URINARY AND REPRODUCTIVE ORGANS:

their Functional Diseases, by D. Campbell Black, M.D., L.R.C.S. Edin. Second Edition. 8vo, 10s. [1875]

[1875]

#### LECTURES ON SYPHILIS,

and on some forms of Local Disease, affecting principally the Organs of Generation, by Henry Lee, F.R.C.S., Surgeon to St. George's Hospital. With Engravings, 8vo, 10s.

#### SYPHILITIC NERVOUS AFFECTIONS:

their Clinical Aspects, by Thomas Buzzard, M.D., F.R.C.P. Lond., Physician to the National Hospital for Paralysis and Epilepsy. Post 8vo. 5s.

#### SYPHILIS:

Harveian Lectures, by J. R. Lane, F.R.C.S., Surgeon to, and Lecturer on Surgery at, St. Mary's Hospital; Consulting Surgeon to the Lock Hospital. Fcap. 8vo, 3s. 6d.

#### THE MARRIAGE OF NEAR KIN,

considered with respect to the Laws of Nations, Results of Experience, and the Teachings of Biology, by Alfred H. Huth. Svo, 14s. [1875]

#### MANUAL OF ANTHROPOMETRY:

a Guide to the Measurement of the Human Body, containing an Anthropometrical Chart and Register, a Systematic Table of Measurements, &c. By Charles Roberts, F.R.C.S., late Assistant Surgeon to the Victoria Hospital for Children. With numerous Illustrations and Tables. 8vo, 6s. 6d.

#### PATHOLOGY OF THE URINE,

including a Complete Guide to its Analysis, by J. L. W. Thudichum, M.D., F.R.C.P. Second Edition, rewritten and enlarged, with Engravings, 8vo, 15s.

#### GENITO-URINARY ORGANS, INCLUDING SYPHILIS:

a Practical Treatise on their Surgical Diseases, designed as a Manual for Students and Practitioners, by W. H. Van Buren, M.D., Professor of the Principles of Surgery in Bellevue Hospital Medical College, New York, and E. L. Keves, M.D., Professor of Dermatology in Bellevue Hospital Medical College, New York. Royal 8vo, with 140 Engravings, 21s.

#### HISTOLOGY AND HISTO-CHEMISTRY OF MAN:

a Treatise on the Elements of Composition and Structure of the Human Body, by Heinrich Frey, Professor of Medicine in Zurich. Translated from the Fourth German Edition by Arthur E. J. Barker, Assistant-Surgeon to University College Hospital. And Revised by the Author. Svo, with 608 Engravings, 21s. [1874]

#### HUMAN PHYSIOLOGY:

a Treatise designed for the Use of Students and Practitioners of Medicine, by John C. Dalton, M.D., Professor of Physiology and Hygiene in the College of Physicians and Surgeons, New York. Sixth Edition, royal 8vo, with 316 Engravings, 20s. [1875]

#### HANDBOOK FOR THE PHYSIOLOGICAL LABORATORY,

by E. Klein, M.D., F.R.S., Assistant Professor in the Pathological Laboratory of the Brown Institution, London; J. Burdon-Sanderson, M.D., F.R.S., Professor of Practical Physiology in University College, London; Michael Foster, M.D., F.R.S., Prælector of Physiology in Trinity College, Cambridge; and T. Lauder Brunton, M.D., F.R.S., Lecturer on Materia Medica at St. Bartholomew's Hospital; edited by J. Burdon Sanderson. 8vo, with 123 Plates, 24s. [1873]

#### PRACTICAL HISTOLOGY.

by WILLIAM RUTHERFORD, M.D., Professor of the Institutes of Medicine in the University of Edinburgh. Second Edition, with 63 Engravings. Crown 8vo (with additional leaves for notes), 6s.

#### PRINCIPLES OF HUMAN PHYSIOLOGY,

by W. B. CARPENTER, C.B., M.D., F.R.S. Eighth Edition by Henry Power, M.B., F.R.C.S., Examiner in Natural Science, University of Oxford, and in Natural Science and Medicine, University of Cambridge. 8vo, with 3 Steel Plates and 371 Engravings, 31s. 6d. [1876]

Ş

#### STUDENTS' GUIDE TO HUMAN OSTEOLOGY,

by William Warwick Wagstaffe, F.R.C.S., Assistant-Surgeon and Lecturer on Anatomy, St. Thomas's Hospital. With 23 Plates and 66 Engravings. Fcap. 8vo, 10s. 6d.

#### LANDMARKS, MEDICAL AND SURGICAL,

by LUTHER HOLDEN, F.R.C.S., President of the Royal College of Surgeons; Senior Surgeon to St. Bartholomew's and the Foundling Hospitals. Second Edition, 8vo, 3s. 6d.

[1877]

BY THE SAME AUTHOR.

#### HUMAN OSTEOLOGY:

comprising a Description of the Bones, with Delineations of the Attachments of the Muscles, the General and Microscopical Structure of Bone, and its Development. Fifth Edition, with 61 Lithographic Plates and 89 Engravings. Svo, 16s.

ALSO,

#### MANUAL OF THE DISSECTION OF THE HUMAN BODY.

Fourth Edition, with 170 Engravings, 8vo, 16s.

[1879]

#### PATHOLOGICAL ANATOMY:

Lectures by Samuel Wilks, M.D., F.R.S., Physician to, and Lecturer on Medicine at, Guy's Hospital; and Walter Moxon, M.D., F.R.C.P., Physician to, and Lecturer on Clinical Medicine at, Guy's Hospital. Second Edition, 8vo, with Plates, 18s.

#### PATHOLOGICAL ANATOMY:

a Manual by C. Handfield Jones, M.B., F.R.S., Physician to St. Mary's Hospital, and Edward H. Sieveking, M.D., F.R.C.P., Physician to St. Mary's Hospital. Edited by J. F. Payne, M.D., F.R.C.P., Assistant Physician and Lecturer on General Pathology at St. Thomas's Hospital. Second Edition, crown 8vo, with 195 Engravings, 16s.

#### POST-MORTEM EXAMINATIONS:

a Description and Explanation of the Method of Performing them, with especial Reference to Medico-Legal Practice. By Professor Rudolph Virchow, of Berlin. Fcap 8vo, 2s. 6d. [1876]

#### STUDENT'S GUIDE TO SURGICAL ANATOMY:

a Text-book for the Pass Examination, by E. Bellamy, F.R.C.S., Surgeon and Lecturer on Anatomy at Charing Cross Hospital. Fcap 8vo, with 50 Eugravings, 6s. 6d.

#### ANATOMY OF THE JOINTS OF MAN,

by Henry Morris, F.R.C.S., Surgeon to, and Lecturer on Anatomy and Practical Surgery at, the Middlesex Hospital. With 44 Lithographic Plates (several being coloured) and 13 Wood Engravings. 8vo, 16s.

#### MEDICAL ANATOMY,

by Francis Sibson, M.D., F.R.C.P., F.R.S. Imp. folio, with 21 coloured Plates, cloth, 42s., half-morocco, 50s.

#### PRACTICAL ANATOMY:

a Manual of Dissections by Christopher Heath, F.R.C.S., Surgeon to University College Hospital, and Holme Professor of Surgery in University College. Fourth Edition, crown 8vo, with 16 Coloured Plates and 264 Engravings, 14s.

#### AN ATLAS OF HUMAN ANATOMY:

illustrating most of the ordinary Dissections, and many not usually practised by the Student. To be completed in 12 or 13 Bi-monthly Parts, each containing 4 Coloured Plates, with Explanatory Text. By RICKMAN J. GODLEE, M.S., F.R.C.S., Assistant Surgeon to University College Hospital, and Scnior Demonstrator of Anatomy in University College. Parts I to X. Imp. 4to, 7s. 6d. each Part.

#### THE ANATOMIST'S VADE-MECUM:

a System of Human Anatomy by Erasmus Wilson, F.R.C.S., F.R.S. Ninth Edition, by G. Buchanan, M.A., M.D., Professor of Clinical Surgery in the University of Glasgow, and Henry E. Clark, F.F.P.S., Lecturer on Anatomy at the Glasgow Royal Infirmary School of Medicine. Crown 8vo, with 371 Engravings, 14s.

#### ATLAS OF TOPOGRAPHICAL ANATOMY,

after Plane Sections of Frozen Bodies. By WILHELM BRAUNE, Professor of Anatomy in the University of Leipzig. Translated by EDWARD BELLAMY, F.R.C.S., Surgeon to, and Lecturer on Anatomy, &c., at, Charing Cross Hospital. With 34 Photo-lithographic Plates and 46 Woodcuts. Large Imp. 8vo, 40s.

#### THE ANATOMICAL REMEMBRANCER;

or, Complete Pocket Anatomist. Eighth Edition, 32mo, 3s. 6d. THE STUDENT'S GUIDE TO THE PRACTICE OF MEDICINE,

by MATTHEW CHARTERIS, M.D., Professor of Medicine in Anderson's College, and Lecturer on Clinical Medicine in the Royal Infirmary, Glasgow. Second Edition, with Engravings on Copper and Wood, feap. 8vo, 6s. 6d.

#### THE MICROSCOPE IN MEDICINE,

by LIONEL S. BEALE, M.B., F.R.S., Physician to King's College Hospital. Fourth Edition, with 86 Plates, 8vo, 21s. [1877]

#### HOOPER'S PHYSICIAN'S VADE-MECUM;

or, Manual of the Principles and Practice of Physic, Ninth Edition by W. A. Guy, M.B., F.R.S., and John Harley, M.D., F.R.C.P. Fcap 8vo, with Engravings, 12s. 6d.

#### A NEW SYSTEM OF MEDICINE;

entitled Recognisant Medicine, or the State of the Sick, by BHOLANOTH BOSE, M.D., Indian Medical Service. 8vo, 10s. 6d. [1877]
BY THE SAME AUTHOR.

#### PRINCIPLES OF RATIONAL THERAPEUTICS.

Commenced as an Inquiry into the Relative Value of Quinine and Arsenic in Ague. 8vo, 4s.

#### THE STUDENT'S GUIDE TO MEDICAL DIAGNOSIS,

by Samuel Fenwick, M.D., F.R.C.P., Physician to the London Hospital. Fourth Edition, feap. 8vo, with 106 Engravings, 6s. 6d. [1876]

#### BY THE SAME AUTHOR,

THE STUDENT'S OUTLINES OF MEDICAL TREATMENT. Feap. 8vo, 7s.

#### A MANUAL OF MEDICAL DIAGNOSIS,

by A. W. BARCLAY, M.D., F.R.C.P., Physician to, and Lecturer on Medicine at, St. George's Hospital. Third Edition, feap 8vo, 10s. 6d.

#### CLINICAL MEDICINE:

Lectures and Essays by Balthazar Foster, M.D., F.R.C.P. Lond., Professor of Medicine in Queen's College, Birmingham. 8vo, 10s. 6d.

#### CLINICAL STUDIES:

Illustrated by Cases observed in Hospital and Private Praetice, by Sir J. Rose Cormack, M.D., F.R.S.E., Physician to the Hertford British Hospital of Paris. 2 vols., post 8vo, 20s. [1876]

#### CLINICAL REMINISCENCES,

by Peyton Blakiston, M.D., F.R.S. Post 8vo, 3s. 6d.

[1878]

[1879]

ROYLE'S MANUAL OF MATERIA MEDICA AND THERAPEUTICS. Sixth Edition by John Harley, M.D., F.R.C.P., Physician to, and Joint Lecturer on Clinical Medicine at, St. Thomas's Hospital. Crown 8vo, with 139 Engravings, 15s.

#### PRACTICAL THERAPEUTICS:

a Manual by E. J. Waring, M.D., F.R.C.P. Lond. Third Edition, feap 8vo, 12s. 6d.

#### THE ELEMENTS OF THERAPEUTICS:

a Clinical Guide to the Action of Drugs, by C. Binz, M.D., Professor of Pharmaeology in the University of Bonn. Translated and Edited with Additions, in Conformity with the British and American Pharmaeopeeias, by EDWARD I. SPARKS, F.R.C.P., M.A., M.B. Oxon., formerly Radeliffe Travelling Fellow. Crown 8vo, 8s. 6d.

#### THE STUDENT'S GUIDE TO MATERIA MEDICA,

by John C. Thorowgood, M.D., F.R.C.P. Lond., Physician to the City of London Hospital for Diseases of the Chest. Feap 8vo, with Engravings, 6s. 6d.

#### THE NATIONAL DISPENSATORY:

eontaining the Natural History, Chemistry, Pharmaey, Actions and Uses of Medicines, including those recognised in the Pharmaeopæias of the United States and Great Britain, by Alfred Stillé, M.D., LL.D., and John M. Maisch, Ph.D., with 201 Engravings, 1628 pp., 8vo., 34s.

[1876]

#### DENTAL MATERIA MEDICA AND THERAPEUTICS.

Elements of, by James Stocken, L.D.S.R.C.S., Lecturer on Dental Materia Medica and Therapeutics to the National Dental Hospital. Second Edition, Fcap 8vo, 6s. 6d. [1878]

#### THE DISEASES OF CHILDREN:

a Practical Manual, with a Formulary, by EDWARD ELLIS, M.D., late Scnior Physician to the Victoria Hospital for Children. Third [1878] Edition, crown Svo, 7s. 6d.

#### THE WASTING DISEASES OF CHILDREN,

by Eustace Smith, M.D., F.R.C.P. Lond., Physician to the King of the Belgians, Physician to the East London Hospital for Children. Third Edition, post 8vo, 8s. 6d. [1878]

BY THE SAME AUTHOR,

#### CLINICAL STUDIES OF DISEASE IN CHILDREN. Post 8vo, 7s. 6d.

INFANT FEEDING AND ITS INFLUENCE ON LIFE:

or, the Causes and Prevention of Infant Mortality, by Charles H. F. ROUTH, M.D., Senior Physician to the Samaritan Hospital for Women and Children. Third Edition, fcap 8vo, 7s. 6d. [1876]

#### THE DISEASES OF CHILDREN:

Essays by William Henry Day, M.D., Physician to the Samaritan Hospital for Diseases of Women and Children. Second Edition, fcap 8vo. [In the Press.]

THE STUDENT'S GUIDE TO THE PRACTICE OF MIDWIFERY, by D. LLOYD ROBERTS, M.D., F.R.C.P., Physician to St. Mary's Hospital, Manchester. Second Edition, fcap. 8vo, with 96 Engravings, 7s.

#### OBSTETRIC MEDICINE AND SURGERY,

their Principles and Practice, by F. H. RAMSBOTHAM, M.D., F.R.C.P. Fifth Edition, 8vo, with 120 Plates, 22s.

#### OBSTETRIC SURGERY:

a Complete Handbook, giving Short Rules of Practice in every Emergency, from the Simplest to the most Formidable Operations connected with the Science of Obstetricy, by Charles Clay, Ext.L.R.C.P. Lond., L.R.C.S.E., late Senior Surgeon and Lccturer on Midwifery, St. Mary's Hospital, Manchester. Fcap Svo, with 91 Engravings, 6s. 6d.

SCHROEDER'S MANUAL OF MIDWIFERY, including the Pathology of Pregnancy and the Puerperal State. Translated by CHARLES H. CARTER, B.A., M.D. Svo, with Engravings, 12s. 6d.

#### A HANDBOOK OF UTERINE THERAPEUTICS,

and of Diseases of Women, by E. J. Tilt, M.D., M.R.C.P. Fourth Edition, post 8vo, 10s. [1878]

BY THE SAME AUTHOR,

#### THE CHANGE OF LIFE

in Health and Disease: a Practical Treatise on the Nervous and other Affections incidental to Women at the Decline of Life. Third Edition, 8vo, 10s. 6d. [1870]

#### OBSTETRIC OPERATIONS,

including the Treatment of Hæmorrhage, and forming a Guide to the Management of Difficult Labour; Lectures by Robert Barnes, M.D., F.R.C.P., Obstetric Physician to St. George's Hospital. Third Edition, 8vo, with 124 Engravings, 18s.

BY THE SAME AUTHOR,

#### MEDICAL AND SURGICAL DISEASES OF WOMEN:

a Clinical History. Second Edition, Svo, with 181 Engravings, 28s.

#### LECTURES ON THE DISEASES OF WOMEN,

by Charles West, M.D., F.R.C.P. Fourth Edition, Revised and in part Re-written by the Author, with numerous Additions by J. Matthews Duncan, M.D., Obstetric Physician to St. Bartholomew's Hospital. 8vo, 16s.

#### THE PRINCIPLES AND PRACTICE OF GYNÆCOLOGY,

by Thomas Addis Emmet, M.D., Surgeon to the Woman's Hospital of the State of New York. With 130 Engravings, royal 8vo, 24s. [1879]

#### THE STUDENT'S GUIDE TO THE DISEASES OF WOMEN.

by Alfred L. Galabin, M.D., F.R.C.P., Assistant Obstetric Physician to Guy's Hospital. With 63 Engravings, fcap. 8vo, 7s. 6d.

#### **OBSTETRIC APHORISMS:**

for the Usc of Students commencing Midwifery Practice, by J. G. SWAYNE, M.D., Consulting Physician-Accoucheur to the Bristol General Hospital. Sixth Edition, fcap. 8vo, with Engravings, 3s. 6d.

#### DISEASES OF THE OVARIES:

their Diagnosis and Treatment, by T. Spencer Wells, F.R.C.S., Surgeon to the Queen's Household and to the Samaritan Hospital. Svo, with about 150 Engravings, 21s.

#### PRACTICAL GYNÆCOLOGY:

a Handbook of the Diseases of Women, by Heywood Smith, M.D. Oxon., Physician to the Hospital for Women and to the British Lyingin Hospital. With Engravings, crown 8vo, 5s. 6d. [1877]

#### RUPTURE OF THE FEMALE PERINEUM,

its treatment, immediate and remote, by George G. Bantock, M.D., Surgeon (for In-patients) to the Samaritan Free Hospital for Women and Children. With 2 plates, 8vo, 3s. 6d. [1878]

#### PAPERS ON THE FEMALE PERINEUM, &c.,

by James Matthews Duncan, M.D., Obstetric Physician to St. Bartholomew's Hospital. 8vo, 6s. [1878]

#### INFLUENCE OF POSTURE ON WOMEN

in Gynccic and Obstetric Practice, by J. H. AVELING, M.D., Physician to the Chelsea Hospital for Women, Vice-President of the Obstetrical Society of London. Svo, 6s.

#### A MANUAL FOR HOSPITAL NURSES

and others engaged in Attending on the Sick by EDWARD J. DOM-VILLE, L.R.C.P., M.R.C.S., Surgeon to the Exeter Lying-in Charity. Third Edition, crown 8vo, 2s. 6d.

#### THE NURSE'S COMPANION:

a Manual of General and Monthly Nursing, by Charles J. Cullingworth, Surgeon to St. Mary's Hospital, Manchester. Fcap. Svo, 28. 6d.

#### LECTURES ON NURSING,

by WILLIAM ROBERT SMITH, M.B., Honorary Medical Officer, Hospital for Sick Children, Sheffield. Second Edition, with 26 Engravings. Post 8vo, 6s.

#### HANDBOOK FOR NURSES FOR THE SICK,

by ZEPHERINA P. VEITCH. Second Edition, crown 8vo, 3s. 6d. [1876]

#### A COMPENDIUM OF DOMESTIC MEDICINE

and Companion to the Medicine Chest; intended as a Source of Easy Reference for Clergymen, and for Families residing at a Distance from Professional Assistance, by John Savory, M.S.A. Ninth Edition, 12mo, 5s.

#### HOSPITAL MORTALITY

being a Statistical Investigation of the Returns of the Hospitals of Great Britain and Ireland for fifteen years, by Lawson Tait, F.R.C.S., F.S.S. 8vo, 8s. 6d.

#### THE COTTAGE HOSPITAL:

its Origin, Progress, Management, and Work, by Henry C. Burdett, the Seaman's Hospital, Greenwich. Second Edition, with Engravings, crown 8vo. [In the Press.]

#### WINTER COUGH:

(Catarrh, Bronchitis, Emphysema, Asthma), Lectures by Horace Dobell, M.D., Consulting Physician to the Royal Hospital for Diseases of the Chest. Third Edition, with Coloured Plates, 8vo, 10s. 6d. [1875]

BY THE SAME AUTHOR,

## LOSS OF WEIGHT, BLOOD-SPITTING, AND LUNG DISEASE. With Chromo-lithograph, 8vo, 10s. 6d. [1878]

## INJURIES AND DISEASES OF THE LYMPHATIC SYSTEM, by S. Messenger Bradley, F.R.C.S., Lecturer on Practical Surgery in Owen's College, Manchester. 8vo., 5s. [1970]

CONSUMPTION:

its Nature, Symptoms, Causes, Prevention, Curability, and Treatment. By Peter Gowan, M.D., B. Sc., Physician and Surgeon in Ordinary to the King of Siam. Crown 8vo. 5s. [1878]

#### NOTES ON ASTHMA:

its Forms and Treatment, by John C. Thorowgood, M.D. Lond., F.R.C.P., Physician to the Hospital for Diseases of the Chest, Victoria Park. Third Edition, crown 8vo, 4s. 6d.

#### ASTHMA:

its Pathology and Treatment, by J. B. BERKART, M.D., Assistant Physician to the City of London Hospital for Diseases of the Chest. 8vo, 7s. 6d.

PROGNOSIS IN CASES OF VALVULAR DISEASE OF THE Heart, by Thomas B. Peacock, M.D., F.R.C.P., Honorary Consulting Physician to St. Thomas's Hospital. 8vo, 3s. 6d. [1877]

#### DISEASES OF THE HEART:

their Pathology, Diagnosis, Prognosis, and Treatment (a Manual), by Robert H. Semple, M.D., F.R.C.P., Physician to the Hospital for Diseases of the Throat. 8vo, 8s. 6d.

#### CHRONIC DISEASE OF THE HEART:

its Bearings upon Pregnancy, Parturition and Childbed. By Angus Macdonald, M.D., F.R.S.E., Physician to, and Clinical Lecturer on the Diseases of Women at, the Edinburgh Royal Infirmary. With Engravings, 8vo, 8s. 6d.

#### PHTHISIS:

in a series of Clinical Studies, by Austin Flint, M.D., Professor of the Principles and Practice of Medicine and of Clinical Medicine in the Bellevue Hospital Medical College. 8vo, 16s. [1875]

#### BY THE SAME AUTHOR,

#### A MANUAL OF PERCUSSION AND AUSCULTATION,

of the Physical Diagnosis of Diseases of the Lungs and Heart, and of Thoracic Aneurism. Post 8vo, 6s. 6d.

#### ALSO,

#### CLINICAL MEDICINE:

a Systematic Treatise on the Diagnosis and Treatment of Disease. 8vo, 20s. [1879]

#### DIPHTHERIA:

its Nature and Treatment, Varieties, and Local Expressions, by MORELL MACKENZIE, M.D., Physician to the Hospital for Diseases of the Throat. Crown 8vo, 5s. [1878]

#### DISEASES OF THE HEART AND AORTA.

by Thomas Hayden, F.K.Q.C.P. Irel., Physician to the Mater Misericordiæ Hospital, Dublin. With 80 Engravings. 8vo, 25s. [1675]

#### DISEASES OF THE HEART

and of the Lungs in Connexion therewith—Notes and Observations by Thomas Shapter, M.D., F.R.C.P. Lond., Senior Physician to the Devon and Exeter Hospital. 8vo, 7s. 6d. [1874]

#### PHYSICAL DIAGNOSIS OF DISEASES OF THE HEART.

Lectures by Arthur E. Sansom, M.D., F.R.C.P., Assistant Physician to the London Hospital. Second Edition, with Engravings, feap. 8vo, 4s. 6d. [1876]

DISEASES OF THE HEART AND AORTA:

Clinical Lectures by George W. Balfour, M.D., F.R.C.P., Physician to, and Lecturer on Clinical Medicine in, the Royal Infirmary, Edinburgh. Svo, with Engravings, 12s. 6d.

TRACHEOTOMY,

especially in Relation to Diseases of the Larynx and Trachea, by Pugin Thornton, M.R.C.S., late Surgeon to the Hospital for Diseases of the Throat. With Photographic Plates and Woodcuts, 8vo, 5s. 6d.

SORE THROAT:

its Nature, Varieties, and Treatment, including the Connexion
between Affections of the Throat and other Diseases. By Prosser

James, M.D., Physician to the Hospital for Diseases of the Throat.

Fourth Edition, with Coloured Plates.

[In the Press ]

PHYSIOLOGY AND HYGIENE OF THE VOICE, with especial reference to its Cultivation and Preservation. For the Use of Speakers and Singers. By Gordon Holmes, L.R.C.P. Edin., Physician to the Municipal Throat and Ear Infirmary. Crown 8vo, 6s. 6d.

LECTURES ON SYPHILIS OF THE LARYNX
(Lesions of the Secondary and Intermediate Stages), by W. MACNEILL
WHISTLER, M.D., Physician to the Hospital for Diseases of the Throat
and Chest. Post 8vo, 4s.

[1879]

THE RIVIERA:

Sketches of the Health Resorts of the North Mediterranean Coast of France and Italy, from Hyères to Spezia; with Chapters on the General Meteorology of the District, its Medical Aspect and Value, &c. By Edward I. Sparks, M.A., M.B. Oxon., F.R.C.P. Lond. Crown Svo, 8s. 6d.

WINTER AND SPRING

on the Shores of the Mediterranean. By Henry Bennet, M.D. Fifth Edition, post 8vo, with numerous Plates, Maps, and Engravings, 12s. 6d. [1874]

TREATMENT OF PULMONARY CONSUMPTION

by Hygiene, Climate, and Medieine. Third Edition, 8vo, 7s. 6d. [1878]

THE BATH THERMAL WATERS:

Historieal, Social, and Medical, by John Kent Spender, M.D., Surgeon to the Mineral Water Hospital, Bath. With an Appendix on the Climate of Bath by the Rev. L. Blomefield, M.A., F.L.S., F.G.S. 8vo, 7s. 6d.

THE BATH WATERS:

their Uses and Effects in the Cure and Relief of various Chronic Diseases. By James Tunstall, M.D. Fifth Edition, revised, and in part re-written, by Richard Carter, M.D., Surgeon to the Bath Mineral Hospital. Post 8vo, 2s. 6d.

ENDEMIC DISEASES OF TROPICAL CLIMATES, with their Treatment, by John Sullivan, M.D., M.R.C.P. Post Svo, 6s.

#### PRINCIPAL HEALTH RESORTS

of Europe and Africa, and their Use in the Treatment of Chronic Diseases. A Handbook by Thomas More Madden, M.D., M.R.I.A., Vice-President of the Dublin Obstetrical Society. 8vo, 10s. [1876]

#### DISEASES OF TROPICAL CLIMATES

and their Treatment: with Hints for the Preservation of Health in the Tropies, by James A. Horton, M.D., Surgeon-Major, Army Medical Department. Second Edition, post 8vo, 12s. 6d. [1879]

#### HEALTH IN INDIA FOR BRITISH WOMEN

and on the Prevention of Disease in Tropical Climates by EDWARD J. Tilt, M.D. Fourth Edition, crown 8vo, 5s. [1875]

#### BAZAAR MEDICINES OF INDIA

and Common Medical Plants: Remarks on their Uses, with Full Index of Diseases, indicating their Treatment by these and other Agents procurable throughout India, &c., by EDWARD J. WARING, M.D., F.R.C.P. Third Edition. Feap 8vo, 5s.

#### DISEASES OF THE STOMACH:

The Varieties of Dyspepsia, their Diagnosis and Treatment. By S. O. Habershon, M.D., F.R.C.P., Senior Physician to Guy's Hospital. Third Edition, crown 8vo, 5s.

#### BY THE SAME AUTHOR,

## PATHOLOGY OF THE PNEUMOGASTRIC NERVE, being the Lumleian Lectures for 1876. Post 8vo, 3s. 6d.

201 10101 2 050 010, 05. 04.

[1877]

#### ALSO

#### DISEASES OF THE ABDOMEN,

comprising those of the Stomach and other parts of the Alimentary Canal, Œsophagus, Cæcum, Intestines, and Peritoneum. Third Edition, with 5 Plates, 8vo, 21s.

#### LECTURES ON DISEASES OF THE NERVOUS SYSTEM,

by Samuel Wilks, M.D., F.R.S., Physician to, and Lecturer on Medicine at, Guy's Hospital. 8vo, 15s. [1878]

#### NERVOUS DISEASES:

their Description and Treatment, by Allen McLane Hamilton, M.D., Physician at the Epileptic and Paralytic Hospital, Blackwell's Island, New York City. Roy. 8vo, with 53 Illustrations, 14s. [1878]

#### NUTRITION IN HEALTH AND DISEASE:

a Contribution to Hygiene and to Clinical Medicine. By Henry Bennet, M.D. Third (Library) Edition. Svo, 7s. Cheap Edition, Fcap. Svo, 2s. 6d.

#### HEADACHES:

their Causes, Nature, and Treatment. By WILLIAM H. DAY, M.D., Physician to the Samaritan Free Hospital for Women and Children. Third Edition, crown Svo, with Engravings. [In the Press]

#### FOOD AND DIETETICS,

Physiologically and Therapeutically Considered. By FREDERICK W. PAVY, M.D., F.R.S., Physician to Guy's Hospital. Second Edition, 8vo, 15s.

#### BY THE SAME AUTHOR.

#### CERTAIN POINTS CONNECTED WITH DIABETES

(Croonian Lectures). 8vo, 4s. 6d.

[1878]

#### IMPERFECT DIGESTION:

its Causes and Treatment by ARTHUR LEARED, M.D., F.R.C.P., Sixth Edition, feap 8vo, 4s. 6d. [1875]

#### MEGRIM, SICK-HEADACHE,

and some Allied Disorders: a Contribution to the Pathology of Nerve-Storms, by Edward Liveing, M.D. Cantab., F.R.C.P., Hon. Fellow of King's College, London. Svo, with Coloured Plate, 15s. [1873]

#### THE SYMPATHETIC SYSTEM OF NERVES:

their Physiology and Pathology, by A. EULENBURG, Professor of Medicine, University of Greifswald, and Dr. P. GUTTMANN, Privat Docent in Medicine, University of Berlin. Translated by A. NAPIER, M.D., F.F.P.S 8vo, 5s.

#### RHEUMATIC GOUT,

or Chronic Rheumatic Arthritis of all the Joints; a Treatise by ROBERT ADAMS, M.D., M.R.I.A., late Surgeon to H.M. the Queen in Ireland. Second Edition, 8vo, with Atlas of Plates, 21s. [1872]

#### GOUT, RHEUMATISM.

and the Allied Affections; with a chapter on Longevity and the Causes Antagonistic to it, by Peter Hood, M.D. Second Edition, crown 8vo, 10s. 6d. [1879]

#### RHEUMATISM:

Notes by Julius Pollock, M.D., F.R.C.P., Senior Physician to, and Lecturer on Medicine at, Charing Cross Hospital. Second Edition, with Engravings, feap. 8vo, 3s. 6d. [1879]

#### CERTAIN FORMS OF CANCER,

with a New and successful Mode of Treating it, to which is prefixed a Practical and Systematic Description of all the varieties of this Disease, by ALEX. MARSDEN, M.D., F.R.C.S.E., Senior Surgeon to the Cancer Hospital. Second Edition, with Coloured Plates, 8vo, 8s. 6d. [1873]

#### CANCER LIFE:

its Causes, Progress, and Treatment. A General and Historical Treatise. By ROBERT MITCHELL, M.R.C.S. Svo, 7s. 6d. [1879]

#### ATLAS OF SKIN DISEASES:

a series of Illustrations, with Descriptive Text and Notes upon Treatment. By Tilbury Fox, M.D., F.R.C.P., late Physician to the Department for Skin Diseases in University College Hospital. With 72 Coloured Plates, royal 4to, half morocco, £6 6s. [1877]

#### LECTURES ON DERMATOLOGY:

delivered at the Royal College of Surgeons, by Erasmus Wilson, F.R.C.S., F.R.S., 1870, 6s.; 1871-3, 10s. 6d., 1874-5, 10s. 6d.; 1876-8, 10s. 6d.

#### ECZEMA:

by McCall Anderson, M.D., Professor of Clinical Medicine in the University of Glasgow. Third Edition, 8vo, with Engravings, 7s. 6d. [1874]

#### PSORIASIS OR LEPRA,

by George Gaskoin, M.R.C.S., Surgeon to the British Hospital for Diseases of the Skin. Svo, 5s. [1875]

#### CERTAIN ENDEMIC SKIN AND OTHER DISEASES

of India and Hot Climates generally, by Tilbury Fox, M.D., F.R.C.P., and T. Farquhar, M.D. (Published under the sanction of the Sceretary of State for India in Council). Svo, 10s. 6d.

#### ON CERTAIN RARE DISEASES OF THE SKIN:

being vol. 1 of Lectures on Clinical Surgery. By Jonathan Hutchinson, F.R.C.S., Senior Surgeon to the London Hospital, and to the Hospital for Diseases of the Skin. 8vo, 10s. 6d. [1879]

#### PARASITES:

a Treatise on the Entozoa of Man and Animals, including some account of the Ectozoa. By T. Spencer Cobbold, M.D., F.R.S., Professor of Botany and Helminthology, Royal Veterinary College. With 85 Engravings. 8vo, 15s.

#### MEDICAL JURISPRUDENCE,

its Principles and Practice, by Alfred S. Taylor, M.D., F.R.C.P., F.R.S. Second Edition, 2 vols., 8vo, with 189 Engravings, £1 11s. 6d. [1873]

#### BY THE SAME AUTHOR,

#### A MANUAL OF MEDICAL JURISPRUDENCE.

Tenth Edition. Crown 8vo, with 55 Engravings, 14s.

[1879]

#### ALSO,

#### POISONS,

in Relation to Medical Jurisprudence and Medicine. Third Edition, crown 8vo, with 104 Engravings, 16s.

[1875]

#### MEDICAL JURISPRUDENCE:

Lectures by Francis Ogston, M.D., Professor of Medical Jurisprudence and Medical Logic in the University of Aberdeen. Edited by Francis Ogston, Jun., M.D., Assistant to the Professor of Medical Jurisprudence and Lecturer on Practical Toxicology in the University of Aberdeen. Svo, with 12 Copper Plates, 18s. [1878]

#### IDIOCY AND IMBECILITY,

by WILLIAM W. IRELAND, M.D., Medical Superintendent of the Scottish National Institution for the Education of Imbecile Children at Larbert, Stirlingshire. With Engravings, 8vo, 14s. [1877]

#### A MANUAL OF PSYCHOLOGICAL MEDICINE:

containing the Lunacy Laws, Nosology, Ætiology, Statistics, Description, Diagnosis, Pathology, and Treatment of Insanity, with an Appendix of Cases. By John C. Bucknill, M.D., F.R.S., and D. Hack Tuke, M.D., F.R.C.P. Fourth Edition, with 12 Plates (30 Figures) and Engravings. 8vo, 25s.

A HANDY-BOOK OF FORENSIC MEDICINE AND TOXICOLOGY, by W. BATHURST WOODMAN, M.D., F.R.C.P., and C. MEYMOTT TIDY, M.D., F.C.S., Professor of Chemistry and of Medical Jurisprudence, &c., at the London Hospital. With 8 Lithographic Plates and 116 Engravings, 8vo, 31s. 6d.

#### MEDICAL OPHTHALMOSCOPY:

a Manual and Atlas, by WILLIAM R. GOWERS, M.D., F.R.C.P., Assistant Professor of Medicine in University College, and Assistant Physician to the Hospital. With 16 Coloured Autotype and Lithographic Plates, and Woodcuts, comprising 112 Original Illustrations of the Changes in the Eye in Diseases of the Brain, Kidneys, &c. 8vo, 18s.

#### THE MEDICAL ADVISER IN LIFE ASSURANCE,

by Edward Henry Sieveking, M.D., F.R.C.P., Physician to St. Mary's and the Lock Hospitals; Physician-Extraordinary to the Queen; Physician-in-Ordinary to the Prince of Wales, &c. Crown 8vo, 6s.

#### MADNESS:

in its Medical, Legal, and Social Aspects, Lectures by Edgar Sheppard, M.D., M.R.C.P., Professor of Psychological Medicine in King's College; one of the Medical Superintendents of the Colney Hatch Lunatic Asylum. 8vo, 6s. 6d.

#### A MANUAL OF PRACTICAL HYGIENE,

by E. A. Parkes, M.D., F.R.S. Fifth Edition, by F. De Chaumont, M.D., F.R.S., Professor of Military Hygiene in the Army Medical School. 8vo, with 9 Plates and 112 Engravings, 18s. [1878]

#### SANITARY EXAMINATIONS

of Water, Air, and Food. A Vade Mecum for the Medical Officer of Health, by Cornelius B. Fox, M.D. With 94 Engravings, crown 8vo, 12s. 6d.

#### DANGERS TO HEALTH:

a Pictorial Guide to Domestic Sanitary Defects, by T. PRIDGIN TEALE, M.A., Surgeon to the Leeds General Infirmary. With 55 Lithographs, 8vo, 10s.

#### MICROSCOPICAL EXAMINATION OF DRINKING WATER:

a Guide, by John D. Macdonald, M.D., F.R.S., Assistant Professor of Naval Hygiene, Army Medical School. 8vo, with 24 Plates, 7s. 6d.

A HANDBOOK OF HYGIENE AND SANITARY SCIENCE, by George Wilson, M.A., M.D., Medical Officer of Health for Mid-Warwickshire. Fourth Edition, post 8vo, with Engravings, 10s. 6d,

HANDBOOK OF MEDICAL AND SURGICAL ELECTRICITY,
by Herbert Tibbits, M.D., F.R.C.P.E., Senior Physician to the
West London Hospital for Paralysis and Epilepsy. Second Edition,
8vo, with 95 Engravings, 9s.

A MAP OF ZIEMSSEN'S MOTOR POINTS OF THE HUMAN BODY:
a Guide to Localised Electrisation. Mounted on Rollers, 35 × 21.
With 20 Illustrations, 5s.

MEDICO-ELECTRIC APPARATUS:

a Practical Description of every Form in Modern Use, with Plain Directions for Mounting, Charging, and Working, by Salt & Son, Birmingham. Second Edition, revised and enlarged, with 33 Engravings, Svo, 2s. 6d.

A DICTIONARY OF MEDICAL SCIENCE;

containing a concise explanation of the various subjects and terms of Medicine, &e.; Notices of Climate and Mineral Waters; Formulæ for Officinal, Empirical, and Dietetic Preparations; with the Accentuation and Etymology of the terms and the French and other Synonyms, by ROBLEY DUNGLISON, M.D., LL.D. New Edition, royal 8vo, 28s. [1874]

A MEDICAL VOCABULARY;

being an Explanation of all Terms and Phrases used in the various Departments of Medical Science and Practice, giving their derivation, meaning, application, and pronunciation, by ROBERT G. MAYNE, M.D., LL.D. Fourth Edition, fcap 8vo, 10s.

DISEASES OF THE EYE:

a Manual by C. Macnamara, F.R.C.S., Surgeon to Westminster Hospital. Third Edition, feap. 8vo, with Coloured Plates and Engravings, 12s. 6d. [1876]

DISEASES OF THE EYE:

a Practical Treatise by HAYNES WALTON, F.R.C.S., Surgeon to St. Mary's Hospital and in charge of its Ophthalmological Department. Third Edition, 8vo, with 3 Plates and nearly 300 Engravings, 25s.

HINTS ON OPHTHALMIC OUT-PATIENT PRACTICE,

by Charles Higgens, F.R.C.S., Ophthalmic Assistant Surgeon to, and Lecturer on Ophthalmology at, Gny's Hospital. Second Edition, feap. 8vo, 3s.

[1879]

GLAUCOMA:

its Causes, Symptoms, Pathology, and Treatment. The Jacksonian Prize Essay for 1878. By Priestley Smith, M.R.C.S., Ophthalmic Surgeon to the Queen's Hospital, Birmingham. With Lithographic Plates (comprising 58 Figures), 8vo, 10s. 6d.

#### THE STUDENT'S GUIDE TO DISEASES OF THE EYE,

by Edward Nettleship, F.R.C.S., Ophthalmic Surgeon to, and Lecturer on Ophthalmic Surgery at, St. Thomas's Hospital. With 48 Engravings, fcap. 8vo, 7s. 6d.

#### DISEASES OF THE EYE:

a Treatise by J. Soelberg Wells, F.R.C.S., Ophthalmic Surgeon to King's College Hospital and Surgeon to the Royal London Ophthalmic Hospital. Third Edition, 8vo, with Coloured Plates and Engravings, 25s.

#### BY THE SAME AUTHOR,

#### LONG, SHORT, AND WEAK SIGHT,

and their Treatment by the Scientific use of Spectacles. Fourth Edition, 8vo, 6s.

#### ESSAYS IN OPHTHALMOLOGY,

by George E. Walker, F.R.C.S., Surgeon to St. Paul's Eye and Ear Hospital, &c., Liverpool. Post 8vo, 6s. [1879]

#### A SYSTEM OF DENTAL SURGERY,

by John Tomes, F.R.S., and Charles S. Tomes, M.A., F.R.S., Lecturer on Dental Anatomy and Physiology at the Dental Hospital of London. Second Edition, feap 8vo, with 268 Engravings, 14s. [1873]

#### DENTAL ANATOMY, HUMAN AND COMPARATIVE:

a Manual, by Charles S. Tomes, M.A., F.R.S., Lecturer on Dental Anatomy and Physiology at the Dental Hospital of London. With 179 Engravings, crown 8vo, 10s. 6d.

#### A MANUAL OF DENTAL MECHANICS.

with an Account of the Materials and Appliances used in Mechanical Dentistry, by Oakley Coles, L.D.S.R.C.S., Surgeon-Dentist to the Hospital for Diseases of the Throat. Second Edition, crown 8vo, with 140 Engravings, 7s. 6d.

#### STUDENT'S GUIDE TO DENTAL ANATOMY AND SURGERY,

by Henry Sewill, M.R.C.S., L.D.S., late Dentist to the West London Hospital. With 77 Engravings, fcap. 8vo, 5s. 6d. [1876]

#### OPERATIVE DENTISTRY:

a Practical Treatise, by Jonathan Taft, D.D.S., Professor of Operative Dentistry in the Ohio College of Dental Surgery. Third Edition, thoroughly revised, with many additions, and 134 Engravings, 8vo, 18s.

#### DENTAL CARIES

and its Causes: an Investigation into the influence of Fungi in the Destruction of the Teeth, by Drs. Leber and Rottenstein. Translated by H. Chandler, D.M.D., Professor in the Dental School of Harvard University. With Illustrations, royal 8vo, 5s. [1878]

## The following Catalogues issued by Messrs Churchill will be forwarded post free on application:

- 1. Messrs Churchill's General List of nearly 600 works on Medicine, Surgery, Midwifery, Materia Medica, Hygiene, Anatomy, Physiology, Chemistry, &c., &c., with a complete Index to their Titles, for easy reference. N.B.—This List includes Nos. 2, 3, and 4.
- 2. Selection from Messrs Churchill's General List, comprising all recent Works published by them on the Art and Science of Medicine.
- 3. Messrs Churchill's Catalogue of Text Books specially arranged for Teachers and Students in Medicine.
- 4. A selected and descriptive List of Messrs Churchill's Works on Chemistry, Materia Medica, Pharmacy, Botany, Photography, Zoology, the Microscope, and other branches of Science.
- 5. The Medical Intelligencer, an Annual List of New Works and New Editions published by Messrs J. & A. Churchill, together with Particulars of the Periodicals issued from their House.

[Sent in January of each year to every Medical Practitioner in the United Kingdom whose name and address can be ascertained. A large number are also sent to the United States of America, Continental Europe, India, and the Colonies.]

MESSES CHURCHILL have a special arrangement with Messes LINDSAY & BLAKISTON, of Philadelphia, in accordance with which that Firm act as their Agents for the United States of America, either keeping in Stock most of Messes Churchill's Books, or reprinting them on Terms advantageous to Authors. Many of the Works in this Catalogue may therefore be easily obtained in America.







